

POPULAR Computing WEEKLY

35p

28 April-4 May 1983 Vol 2 No 17

This Week

BBC software

John Scriven looks at a range of educational software for the BBC micro and discovers how to play invisible snakes and ladders. See page 14.

Books

David Kelly talks to literary agent Richard Gollner about the vagaries of the computer books market on page 13.

Pythagoras on Spectrum

Chris Seely shows Pythagoras' theorem in action on the Spectrum. See page 17.

ZX81 scroll

Nick Godwin presents a four-way scrolling routine in Basic for the ZX81. See page 19.

★ **STAR**

Alpha Fighter
on Vic20.
See page 10.

★ **GAME** ★

News Desk

Dragon upgraded

DRAGON will offer 64K upgrade for the Dragon at the same time as the disc drives are launched in late May.

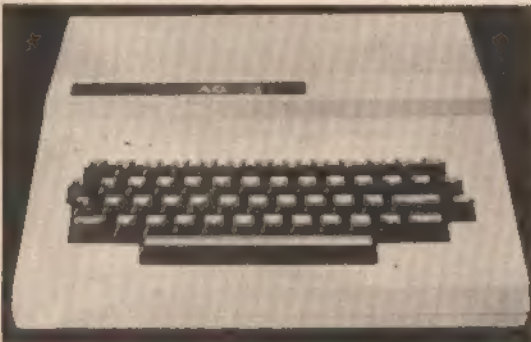
The upgrade will cost in the region of £70 and will take the form of a board-swap of the main printed-circuit board. This will be undertaken either by Dragon themselves or by a number of selected Dragon service agents.

The reason for the upgrade is that when discs are added to the Dragon 32, followed by loading in the OS9 operating system and perhaps another

language from disc, there is little user Ram left in which to write programs.

The 64K version has the disadvantage that, because of the chip combination used in the Dragon 32, the 16K Micro-soft Basic in Rom overwrites 16K of Ram. The way the Dragon's memory map is arranged means that the 16K overwritten is the third quarter of the 64K Ram. What this means is that there is still only 32K of Ram addressable from the Basic — the remaining

Continued on page 5



Spectrum prices slashed

IN a swingeing series of price cuts, W H Smith has brought the Spectrum down under the £100 price barrier.

The price of the 16K Spectrum drops from £125 to £99.95. With the Oric 16K machine still to appear, and the future launch of the Textet TX8000 uncertain, the Spectrum now becomes the first sub-£100 colour microcomputer.

In addition, W H Smith has cut the price of the two other Sinclair computers. The 48K Spectrum comes down from £175 to £129.95 and the ZX81 drops to £39.95.

These prices apply in W H Smith stores from April 26, and come into force a week before Sinclair's own price reduction is introduced on May 2.

The price reduction bringing the 48K Spectrum down to under £130 will put pressure on other manufacturers to reduce their prices.

Continued on page 5

Classified

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Continued on page 36

★ ★ BRITAIN'S HOME COMPUTER WEEKLY ★ ★

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Telephone: 01-839 6835
Published by Sunshine Publications Ltd.
Typesetting, origination and printing by
Chesham Press, Chesham, Bucks
Distributed by S M Distribution
London SW9, 01-274 6611. Telex: 261643
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You can have *Popular Computing Weekly* sent
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
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Accuracy

Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
publish, although we will always try our best to
make sure programs work.

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Editorial

The microcomputer software industry
is in something of a quandary.

More and more issues are arising,
such as piracy, protection and copy-
right, which require concerted policies
on behalf of software companies. The
newly formed Computer Trade Asso-
ciation has made some moves to-
wards the development of a united
front, but the interests of its members
appear to be too diverse for it to be
effective.

What the software companies need
is a single body which can speak for
all of them — a micro software asso-
ciation. Such an organisation could
lobby the relevant government depart-
ments and act as a spokesman on
questions of illegal copying and inter-
national distribution.

However, many software firms are
both fiercely independent and highly
competitive. The idea of forming a
joint association, which is both time-
consuming and costly, is anathema to
some and reluctantly accepted by
others.

But, those firms opposed to an
association should look at the exam-
ple of the video industry. Piracy is so
common that it is becoming unecon-
omic for some companies to produce
videos.

I do not pretend that a micro soft-
ware association would be the answer
to all the industry's ills, but it would
certainly help.

Next Thursday

Knock all four monsters off the metal
girders and win yourself a bonus — but
watch out they don't knock you off first!
Space Panic, next week's star game
for the 16K Spectrum by C. Williams.

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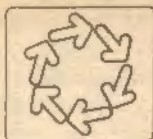
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Circuits — diodes	£11.00 (BBC, DRAGON)	DC Motor	£9.00 (DRAGON)

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All available for BBC. Set of six cassettes or disk (40-col.) £30.00. Programs JM1, JM2, JM3 available for Dragon — others ready soon.

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All BBC programs require the 32K version. PET programs will run on any series.

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the educational specialists

Dragon upgrade

Continued from page 1

16K above the Basic can be used to store machine-code.

"The 64K board really comes into its own when used in conjunction with the OS9 operating system and discs," explained Dragon's marketing manager, Richard Wadman. "The 64K can then be used in several ways. You can use the OS9 operating system to switch out the Microsoft Basic

in Rom giving you a clear 64K soft machine. Then you can load into the 64K from disc any operating system you like — Pascal, Lisp, C and so on.

"Alternatively, because of the way the 6809 and SAM chips in the Dragon are configured, you can copy the 16K Microsoft Basic into a sensible position in the Ram giving you an uninterrupted 48K of user Ram addressable in Basic.

"Obviously the 64K board-swap is of less use if you don't have discs, but you can store machine-code subroutines in the top 16K and then call them for use in a 32K Basic program.

"Also, when you buy the 64K upgrade it will be supplied together with a cassette which will contain the software necessary to switch out the Basic Rom, giving you a 64K soft machine and also to move the Microsoft out of Rom and into Ram, giving you 48K addressable by the Basic."

Dedicated cassette player gets a face-lift!



COMMODORE has given its C2N dedicated cassette player a face-lift — however, it will continue to sell at £45.95.

● Meanwhile, an American company, Bytesize Micro Technology, has produced a cassette drive interface which allows Vic20 and Commodore 64 owners to save and load data using any standard recorder. The Vik-Dubber cassette interface costs \$36.95 — about £25 — and is available from Bytesize Micro Technology, PO Box 21123, Department GN, Seattle, WA 98111, USA.

Spectrum prices

Continued from page 1

Commodore is looking closely at its strategy for the Vic20 — presently selling for £139 — and the price revisions may also bring problems for Acorn's new Electron machine, as yet unlaunched, but expected to sell for around £150.

Sord announces more low-cost machines this year

SORD has officially announced its M5 home computer in the UK and plans four more low-cost machines this year.

The M5 home computer, originally planned for launch in November, will now go on sale in May. And the price has been increased by £20 to £189.95.

The Z80A-based M5 has 4K Ram and 16K video Ram. An introductory Basic Rom cartridge, *Basic I*, is included in the price. Other Basics will also be available for around £35 — *Basic G*, a graphics package/picture editor and *Basic F*, a home business package. The machine will also be expandable up to 32K in 16K units available in July.

Sord's President, Takayoshi Shiina, in London to announce the M5, also gave details of four new low-cost computers planned for this year.

These are (together with their proposed UK launch dates): the M2, a dedicated games machine with add-on computer keyboard option (August); the M5 Turbo, an up-graded faster M5 with at least 64K Ram (October); the M9, a hand-held computer with built-in microcassette unit and a 40x8 character display



Takayoshi Shiina

(September); and the M12, a 16-bit business system costing less than £300 (October).

Sord, Japan's fastest growing company, had a turn-over of £54m last year.

Computers get more funding

CAMPUTERS, manufacturer of the Lynx microcomputer has negotiated further financial backing for the company.

"We have completed a deal involving substantial interim bank finance tied ultimately to an equity-based financing arrangement," commented a Computer's spokesman.

The cash injection will be used to fund further develop-

Spectrum is networked!

A LOCAL area networking system is being developed for the Sinclair Spectrum computer.

The system will be included as part of the £30 Communications Interface needed to connect up the Microdrive units.

The interface unit will have three functions — it will allow up to eight Sinclair Microdrive units to be connected to the Spectrum, it will include an RS232 interface and it will also have the networking facility.

The Local Network will allow up to 64 Spectrums to be connected together using only

a simple jack-plug to jack-plug connection.

Unlike a connection using the RS232 interface, the data transfer rate using the Local Network output is very fast; over 100K bits/sec. This means, for example, that to transfer a screen of information from one Spectrum to another will take under 1½ seconds.

The communications interface unit will be available at the same time as the Microdrive units, now expected to go into production in May/June.

Hitch-hikers writ served

A WRIT has been served on software company Supersoft by solicitors acting for Douglas Adams — author of *The Hitch-hikers Guide to the Galaxy*.

A High Court injunction is being sought to stop the sale of a computer game based on the book. A spokesman for

Adams claims that Supersoft does not have any rights to use the *Hitch-hikers* characters and events in a computer game (see *Popular Computing Weekly*, April 21).

The inter-party injunction hearing at which both Adams and Supersoft will be able to present their case, is scheduled to be heard this Friday, April 29.

At the time of going to press it was expected that Supersoft would defend the case although Supersoft's Peter Calver hoped "that a solution can be found before the case comes to court".



For the Spectrum, The VIC-20, The Jupiter Ace and the ZX-81

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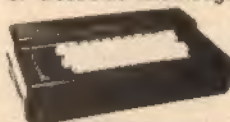
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Copyright protection

P J Finn's letter in your 7-13 April issue highlights some of the current difficulties in the copyright law.

The difficulties arise from the fact that the 1956 Copyright Act did not envisage computer programs. However, the Whitford Committee on Copyright and Designs Law was of the opinion that programs are probably already protectable under the 1956 Act, although I believe I am correct in saying that this point has yet to be fully tested in the courts. There is government sympathy with the Whitford view and it appears that the next Copyright Act (when we get it) will specifically make copyright protection available to authors of software.

Given that computer programs are proper material for copyright protection it follows that an original compiler, being a program, will attract copyright protection in its own right. The fact that it is a programming tool is irrelevant in the context of copyright.

A compiled program that has within it recognisable parts of its compiler, without which parts it presumably would not run, would thus appear to attract two copyrights, one belonging to the author of the program, and the other to the author of the compiler. Unfortunately, the situation is not quite that simple. For instance, it could be argued that the author of a taped compiler for a home micro, by making his compiler available to the public, is in effect giving a free licence to those who use the compiler to compile Basic programs for subsequent sale.

I am not greatly persuaded by this argument, for it may also be argued that the author of the compiler has expended great labour and skill in devising the compiler, that programs compiled by the compiler would not be saleable unless they were so compiled, and that the author of the compiler is therefore entitled to a royalty on the sales of the compiled program.

In the case of manufacturers such as IBM, Honeywell, ICL etc, it is reasonable to suppose that they keep control of their copyrights in compilers and

other software by leasing and licensing arrangements.

Comparisons of the above issues with "Picasso's paintings" and "translators of Shakespeare" are irrelevant. Artists' paintings are not entities which attract copyright. The translator of a literary work has copyright in his translation, irrespective of the existence of copyright in the original.

T C Jennings
101 Smyth Road
Ashton
Bristol BS3 2DR

Elusive Microdrive

Are you one of the many thousands? Do you wake up in the morning, take out your prayer mats, kneel down and face Cambridge? Do you carry a cheque made out to Sinclair Research, waiting to be sent? If you do, then you must be like myself, waiting for the elusive Microdrive, the one we all know (or would like to know) and love.

I am sure that even Uncle Clive is well aware that when his new baby hits the market there will be a massive response from Spectrum owners rushing to join their places in the queue.

But, what new goodies will appear on the horizon when software loading and saving are greatly speeded up? Can we expect practical business software so we can justify to our relatives and friends that our pride and joy is not just another video game?

Just to finish my look into the crystal ball, who will be the first manufacturer to produce a dot matrix printer in the £150-£200 price range which will run from an RS232 interface and do they have any shares for sale?

N Murray
39b St Thomas Street
Weymouth
Dorset DT4 8EH

Delays and excuses . . .

Further to the letter from Roger Vellacott of East London Robotics, published in your 31 March issue, I thought you might be interested in my experience with ELR.

I originally ordered a 32K memory extension for my issue 1 Spectrum on 9 Febru-

ary 1983. Since then the catalogue of delays and excuses has been as follows:

- 1) 2 March 1983 — phoned ELR to ask when delivery would be made, and was told I would receive the goods within two weeks.
- 2) 18 March 1983 — received letter from ELR stating that, "we will have fulfilled all our outstanding orders by the end of the first week in April".
- 3) 7 April 1983 — phoned ELR again to ask when their first week in April would end, and was told that my order had been sent "a few days ago".
- 4) 11 April 1983 — phoned ELR again, only to be told that all their outstanding orders would be sent out "sometime in the next week". When I asked why I had been told my order was already on its way, the replay was, "well, we've had some problems".

So, now, I am still waiting for my order to be dispatched 61 days after placing it. I doubt if this saga will end for some time yet, but I will keep you informed of further delays.

A J Prestwich
10 Oban Rd
Southend on Sea
Essex SS2 4JL

Another jar of coffee . . .

We would like to announce the birth of *Imagical Software*, the name of the game through the door to another dimension.

Like all good companies, we started life in a potting shed in the slums of Calcutta with just one employee, two fish and a loaf of bread which we swapped with a consortium of 5,000 people for an old 1K ZX80. We couldn't afford any software for it, so we started to write our own, and soon realised that the shortage of commercial software was so bad that people would pay good cash for crude Basic *Hangman* programs.

We put together a cassette with over 50 different programs on it — each one a *Hangman* with a different word. We started off small with a classified ad in the *Jerusalem Pig Breeder's Gazette* and soon sold the cassette,

so we made up another one. Pretty soon we were working at the computer all night just to satisfy demand, and soon realised that we'd have to go out and buy another jar of coffee and some new batteries for the tape recorder.

We have gone from strength to strength since those days and now have a staff of over 2,000 (we like to keep it small). None of us are over 16½ and our projected sales for 1983 are around £200 million. We have a dedicated team of programmers who are earning on average about £250,000 a year, and we expect them to produce about 10 new titles each week.

A typical program will sell about 20,000 cassettes in the first week to the chain stores, with another 40-50,000 a week or two later. We reckon that our Spectrum programs will sell around 500,000 copies (two to each Spectrum owner) before they 'die', and we have a strict policy of never advertising a game more than three months before we design it.

Incidentally, all of our programmers are wide open to lots of interviews with the press.

As a sideline to our software, we are developing a new microcomputer called the *Binatone* — activision electron. The computer will have 256 colours, resolution of 1024 × 2048 pixels, 64K Ram, a built-in flat-screen tv with a pair of microdrives with interchangeable storage medium (available later this year). It will draw oval circles and will have the usual modem, prestel interface and hole in the 'typewriter-pitch' keyboard to stop it from overheating and possibly for add-on cartridges.

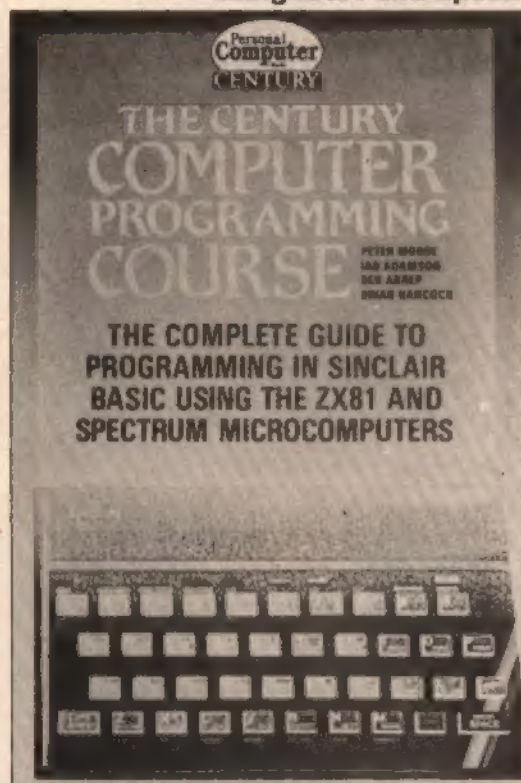
Also "coming soon" is a 'tube' which lets you interface your micro to the Cray-1 mainframe at Harwell. The machine is available now (please allow 28 weeks for delivery and postal delays) and the ULA and manual will be available from Christmas on a restricted basis to the first 5,000 mail-order customers. The price is £40 for the basic model and £60 for the luxury model with connecting leads to the tv and tape-recorder.

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Alpha Fighter

A new game for the Vic20 by A Petts

In this game for Vic20 + 3K Ram, you control a plane which you have to steer through the oncoming rocks, shooting supply pods and invaders. You can use the keyboard or joystick controls, but the joystick is better because you can use the diagonal controls.

The game can be made easier by raising the 15 in line 160, to decrease the amount of rocks, or lower the 30 in line 165 to increase the amount of supply pods.

The program uses user defined graphics and a small machine code routine which is entered from data statements the first time the game is played — the machine code routine moves the rocks, supply pods and the invaders' bombs. The assembly code goes as follows and is entered between 838 and 869:

```
LDYIM 0
LDAY 7769
TAX
CPXIM 4
BEQ 11
```

```
CPXIM 3
BEQ 7
CPXIM 7
BEQ 3
JMP 860
LDAIM 32
STAY 7769
TXA
DEY
STAY 7769
INY
CPYIM 242
BEQ 4
INY
JMP 830
RTS
```

Program variables

J=Loops
L=Amount along the screen the plane is
FU=Fuel left
DF=Bombs left
PLA=Amount of times you have crashed
HI=High score
X=Character position of plane
QW=Colour position of plane
SC=Score
I=Invader on or off

I1=Position of invader
B=Bomb on or off
BO=Position of bomb
P=Peek to see if plane has crashed
M=Which way joystick is set
K=How far along the screen your bomb is
F=Has bomb hit anything
O=Old position of plane
V=Old position of plane's colour
A&=Which key is being pressed

Program notes

0-10 Data for characters
30-40 Machine code routine
50-120 Sets up the screen
154-158 Lower fuel
160-168 Put obstructions on the screen
175-598 Move plane
700-770 Shooting
800-890 What you have shot
1000-2010 You have been hit
2500-2530 Invader routine
3000-3160 Instructions



READY.

```

8 DATA96,240,240,216,143,223,254,127
9 DATA0,0,1,2,252,28,79,255
10 DATA0,0,192,32,152,204,253,253
11 DATA16,16,56,234,56,16,16,0
12 DATA8,12,31,63,126,126,60,24
13 DATA0,64,64,190,235,190,64,64
14 DATA189,165,255,109,153,36,66,129
15 DATA0,10,20,40,100,40,20,10
16 DATA145,82,0,195,0,74,13,7
17 DATA0,0,0,0,0,0,0,0
18 FORJ=0TO79:READA:POKE7160+J,A:NEXT
20 POKE36969,255:IFU=50:POKE37154,127:IL=0:POKE36879,
25(DF=5:PLA=1
30 DATA160,0,105,89,30,170,224,4,240,11,224,3,240,7,
224,7,240,3,76,92,3,169,9,153,89,30
35 DATA130,136,153,89,30,200,192,242,240,4,200,76,62,
3,96,32,32
40 FORJ=828TO828+42:READA:POKEJ,A:NEXT
45 DOSUB3000:POKE650,255
46 POKE900,0:POKE901,0
50 PRINT"*****BATTLE COMPUTER**"
53 HI=PEEK(900):%256+PEEK(901):PLA=1
55 PRINT"HI PLANE 10"
60 PRINT"*****"
70 PRINT"*****"
80 PRINT"*****SCORE*****"
90 PRINT"*****FUEL*****"
100 PRINT"*****HI SCORE*****"
120 FORJ=7769TO7769+240:POKEJ,9:POKEJ+30720,0:NEXT
130 K=7044:IFU=50:DF=5:IL=0
140 POKEK,2:POKEK-1,1:POKEK-2,0:QW=X+30720:POKEQW,6:
POKEQW-1,6:POKEQW-2,6
150 SYS(828)
154 IFDF=3ANDDFU<5THENPOKE36875,250
155 FU=FU-2:PRINT"*****"
INT(FU):%100:"*****"
156 IFB=1THENDOSUB750
157 IFUC<6THENPOKE36879,26:POKE36875,0:PRINT"*****"
LOW FUEL
158 IFDF=5THENPOKE36879,25:POKE36875,0
160 IFINT(RND(1)*15)=7THENPOKE7769+241,4
165 IFINT(RND(1)*30)=10THENPOKE7769+242,3
167 IFI=0ANDINT(RND(1)*50)=28THENI=1:11=7769+L+2:
POKE11,6:100TO170
168 IFI=1THENDOSUB2500
170 P=PEEK(X):IFP<2:10THENDOSUB1000
172 POKE36877,200:POKE36874,200:POKE36878,4
175 M=PEEK(37137):PEEK(37132)
176 A=PEEK(197):IFH<3730RA<64THENDOSUB500
180 GOTO150
500 Q=X:IL=0
505 IFM=3690RA=51THENX=X-22
510 IFM=3690RA=28THENX=X+22
520 IFM=3730ANDL<0ORA=43ANDL<0THENX=X-1:IL=L-1
525 IFM=245ANDL<10RA=20ANDL<13THENX=X+1:IL=L+1
530 IFM=237ANDL<19THENX=X+23:IL=L+1
535 IFM=241ANDL<19THENX=X-21:IL=L-1
540 IFM=349ANDL<0THENX=X+21:IL=L+1
545 IFM=333ANDL<0THENX=X-23:IL=L-1
547 IFM=32ANDB<0ANDDF<0THENDF=DF-1:PRINT"*****"
:DF:"*****"
550 IFH=341ANDB<0ANDDF<0THENDF=DF-1:PRINT"*****"
:DF:"*****"
555 IFH=341ANDB<0ANDDF<0THENDF=DF-1:PRINT"*****"
:DF:"*****"
560 IFX<7769+240ORX<7771THENX=0:IL=L:0:RETURN
595 POKE0,9:POKE0-1,9:POKE0-2,9:V=0+30720:POKEV,0:
POKEV-1,0:POKEV-2,0
596 P=PEEK(X):PEEK(X-1):PEEK(X-2):IFP<27THEN1000
597 POKEK,2:POKEK-1,1:POKEK-2,0:QW=X+30720:POKEQW,6:
POKEQW-1,6:POKEQW-2,6
598 RETURN
700 B=1:BO=X+1:K=0:IFDF=1THENPOKE36877,0:POKE36878,15
:FORJ=128TO255:POKE36875,J
710 IFDF=1THENNEXT:POKE36878,0:POKE36875,0:PRINT"*****"
SHOOT "C"
720 POKE36878,15:POKE36877,200:POKE36878,3:POKE36877,0
750 IFK<16-LTHENB=0:POKEB,9:RETURN
755 IFPEEK(BO)<5ANDPEEK(BO)<9THEN900
760 K=K+1:POKEB,9:BO=BO+1:IFPEEK(BO)<9THEN900
765 POKEB,5
770 RETURN
800 F=PEEK(BO):POKEB,0:B=0
810 IF=3THENFU=FU+10:DF=DF+3:PRINT"*****EXTRA
FUEL*****"
813 IF=3THENSF=SC+15:PRINT"*****"
815 IF=3THENPOKE36876,200:POKE36877,0:POKE36874,0

```

```

820 IF=3THENFORJ=1TO4:FORJ=1TO5:POKE36878,J1:NEXTI
FORJ=1TO5:POKE36878,J1:NEXTI:NEXT
830 IF=3THENPOKE36876,0:POKE36878,4:POKE36877,200
840 PRINT"*****"
BOMBS LEFT
845 IF=3THEN890
846 IFB=11THENSF=SC+100:PRINT"*****"
:SC:I=0:POKEI+30720,0
847 POKE36874,0
850 POKE36878,15:POKE36877,200:FORJ=1TO100:NEXTI
POKE36877,150:FORJ=1TO150:NEXTI
855 POKE36877,0
860 IF=4THENPOKEB,4:RETURN
870 IF=7THENSF=SC+5:PRINT"*****"
:SC
880 POKEB,9:RETURN
1000 POKE36876,0:POKE36877,200:FORJ=1TO8STEP-1:
POKE36878,J:SYS828:FORK=1TO100
1001 NEXTI:NEXTI=0:POKEI,9:POKEI+30720,0
1010 PLA=PLA+1
1015 POKE36878,15:POKE36877,0:POKE36876,200
1020 POKEK,2
1030 POKEK,9:POKEK-1,9:POKEK-2,9
1035 IFX<7769+240THENGOTO1060
1040 M=X+22:POKEK,2:POKEK-1,1:POKEK-2,0
1050 SYS(828)
1053 K=PEEK(36876)-2:POKE36876,K:FORK=1TO140:NEXTI
IFDF=0THENPRINT"*****CRASHED*****"
1054 SYS(828)
1055 GOTO1030
1060 POKE36876,0
1063 POKE36877,200:FORJ=1TO8STEP-1:POKE36878,J:SYS828
:FORK=1TO200:NEXTI:NEXTI:POKE36877,0
1064 POKE36878,0
1065 FORJ=1TO249
1070 POKEK,2:POKEK-1,1:POKEK-2,0
1075 A=INT(RND(1)*0):QW=X+30720:POKEQW,A:POKEQW-1,
A:POKEQW-2,A
1080 SYS(828):NEXTI:POKEQW,1:POKEQW-1,1:POKEQW-2,1
1085 POKEK,9:POKEK-1,9:POKEK-2,9:POKE8024+30720,1
1090 PRINT"*****"
POKE36877,0:POKE36874,0
1097 SC=SC+INT(FU):PRINT"*****"
:SC
1099 IFPLA=ANDSC<=000THENPRINT"*****EXTRA*****"
FORJ=1TO400:NEXTI:GOTO1030
1100 IFPLA<4THENPRINT"*****PLANE*****":PLA:FORJ=1TO400
:NEXTI:GOTO1030
1200 PRINT"*****GAME OVER*****"
1210 PRINT"*****PRESS A KEY*****"
1215 POKE198,0:WAIT198,1:POKE198,0:POKE36878,0:
POKE36876,0:POKE36877,0
1220 IFSC=HITTHEN:SC
1225 H=INT(HIT/256):H2=H1-H*256:POKE900,H1:POKE901,H2
1230 RUN50
2000 PRINT"*****OUT OF FUEL*****"
2010 POKE36878,0:FORJ=1TO500:NEXTI:GOTO1000
2500 POKE11,9:POKE11+30720,0:11=11+INT(RND(1)*0)+21:
POKE11+30720,2
2505 IFI<7769+240THENI=0:POKE11+30720,1:RETURN
2510 POKE11,6:IFINT(RND(1)*3)=2THENPOKE11-1,7
2520 IFI=HOR11=X-1OR11=X-2THEN1000
2530 RETURN
3000 POKE36879,25:PRINT"*****ALPHA FIGHTER*****"
3005 PRINT"*****"
3010 PRINT"*****YOU ARE IN CONTROL OF A NEW FIGHTER
PLANE CALLED ALPHA*****"
3020 PRINT"*****YOU HAVE HIT A TIME WARP AND MUST
AVOID THE ROCKS*****"
3030 PRINT"*****YOU MUST HIT THE SUPPLY PODS FOR
FUEL AND BOMBS*****"
3040 PRINT"*****YOU CAN ONLY CARRY 3 BOMBS*****"
3050 PRINT"*****WATCH FOR THE INVADER,IT IS A GOOD SHOT*****"
3060 PRINT"*****USE YOUR JOYSTICK OR KEYS I,U,H,J,N,&
SPACE TO FIRE*****"
3070 PRINT"*****PRESS A KEY*****"
3080 POKE198,0:WAIT198,1:POKE198,0
3090 PRINT"*****POD*****"
3100 PRINT"*****SUPPLY POD:15 PTS*****"
3110 PRINT"*****ROCK:INDESTRUCTIBLE*****"
3120 PRINT"*****INVADER:100 PTS*****"
3130 PRINT"*****ITS BOMB:150 PTS*****"
3140 PRINT"*****GOOD LUCK*****"
3145 PRINT"*****HIT A KEY*****"
3150 WAIT198,1:POKE198,0
3160 RETURN

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Literary leanings . . .

David Kelly talks to literary agent, Richard Gollner about the computer books scene

The phone rings and Richard Gollner picks it up: "Hello! Where are you? Above the snow line? There could be a novel in there!"

Richard Gollner has been a literary agent for 13 years now. For the last three he has specialised in the flourishing business of computer publishing. He has over 40 computer authors under his wing with over 100 books, many of which are best sellers.

As a literary agent, his job is to represent the interests of his clients in their dealings with publishers — making sure that the author gets the best deal and that the publisher gets presented with a manuscript in the right format. He also scans the press every week and attends computer shows — some 20 a year — both here and in the US, to keep up with the latest developments. In this way he keeps his authors informed of new machines, likely launch dates and so on.

The ZX80 machine came out three years ago and, ever since, there has been a mass market for computer books. The result has been an almost unseemly blossoming of the printed word — there are now, for example, more than 30 books on the Spectrum.

"The reason that this whole computer book industry has sprung up is because the manuals supplied with these new computers were written by the wrong people. The authors knew too much about computers and so failed completely to address the first-time user. All the best selling books in the last couple of years can be described as manual substitute books.

"In addition, because the manuals are not available separately from the machines, books are one of the few ways of finding out which computer to buy. People consider it worthwhile to spend five or six pounds on a book to find out what a machine can really do, instead of spending three to four hundred pounds only to find out what they have bought is not enough.

"Interface sold 5,000 copies of their first Vic20 book before the first Vic was distributed in the UK.

"The books scene can only ever be a rather good reflection of the hardware scene. Any advice I might give to publishers and authors is directly related to the price, popularity and actual numbers of the machine sold.

"The hardware scene can perhaps be compared with the first days of Hollywood. There are thousands of people who, months ago, were doing something else — now they are designing, selling and promoting computers. Nobody's pedigree is longer than about three years. And the same is true of both computer publishers and authors.

"From the publisher's point of view computer books present some special problems — problems which have meant that to a large extent the more established companies have not become involved.

"Traditional publishers do not react very quickly. Sometimes the optimum sales 'window' for a book can be as little as two months. Publish too soon and there is not enough interest in the machine. Publish too late and there may be too many books already available for that machine. I'm not saying that the book will then fail — it just won't do as well. Traditional publishers find the time scales difficult to cope with.

"Half my authors are taking their 'O' levels!"

"The reason that small independent publishing houses have been able to get a significantly large toe-hold in the market is because the major UK publishers also feel that in order to do computer books justice the buying-in price is rather high. What they mean by that is that to build up a range of titles requires a significant investment — you need at least a good commissioning editor and one or two advisers who can supplement the help from agents such as myself.

"The most extraordinary thing about this industry is that there are no personalities. Everything else that publishers do has a pedigree and well known authors — think of anything: cookery, art. Not computing.

"Over 50 percent of my authors are this year taking their 'O' levels! Funny enough, the number one requirement for writing books like this is not the ability to construct sentences or an ability to spell — but instead a background of original creative programming. It is always much better to have a fairly well written original pro-

gram than a brilliantly written derivative program. In books, as in software, you can go from *Frogger* to *Mogger*, *Blogger*, *Dogger*.

"If someone writes a book and it is sold well, both here and abroad, by reputable publishers who know their business then the author will not only get a largish advance — at least £1,000 — while the book is being written, but will also get a steady income for two to three years after the book goes on sale.

"Usually an author will get about 7 percent of the sale price of a book as a royalty. If the book is good, it will sell in large quantities. Fontana's paperback *Better Programming For Your ZX81* and *Spectrum* by Robert Speel has now sold over 50,000 copies.

"After the author's percentage, the bookseller gets about 35 percent and the publisher ends up — after taking off expenses such as production costs (typesetting, printing, jacket design) and the cost of keeping a fleet of reps on the road — with about the same as the author.

"At best, publishing is a get-rich slow scheme," says Gollner.

One reason that independent British publishers have flourished is the strength of the home micro market. This also accounts for American publishers like Lin-sac and Time Data being quick to pick up on British authors — the *Spectrum* has already been around in the UK a year and it still hasn't gone on sale in the US.

"Sadly, I would say that I don't see any more major machines going from the UK to the US. We are by degrees losing the initiative and I see it as my responsibility to my authors to regularly visit the US to bring back news, manuals and new machines. I have to make an informed guess of how many books and of what level the sales of specific machines will support. That is my job. And it is perhaps one of the reasons that no other agency has taken the course that we have."

Richard grins: "If I had been a really successful agent three years ago then I wouldn't have had time for this now. But I was only doing fine — so now I'm still doing fine but I'm a lot busier than I was."



School lessons!

John Scriven looks at some of the educational software available for the BBC micro

The availability of the BBC micro, its inclusion in the Department of Industry's list of subsidised computers for schools, and its starring role in several tv series, have ensured it a place in most schools in the country. Many parents will also acquire the "Beeb" in response to Acorn's advertising, which portrays this micro as the only machine that can be termed truly "educational".

At this level, the quality of the software available is an important consideration. Software for the BBC micro has to be viewed in two lights: firstly, that which is useful at home and secondly, that which is useful at school. This distinction has to be made for the main reason that whereas the user-computer ratio at home is usually 1 or 2 to 1, there are few schools that can afford the luxury of such a figure. Indeed, the Dol scheme seems like a crust of bread offered to a starving man — it helps, but only just. In an average primary school of 250 children, even two micros do not go very far and the way they are used is determined by this fact.

Every machine purchased under the Dol scheme comes with a software pack provided by the Microelectronics Education Programme. The programs in the primary pack are an improvement on their secondary counterparts, but some still deserve the comment, "could do better". *Factfile* is a good introduction to databases and allows the generation of datafiles on any subject. These can in turn be interrogated, and show the many advantages over card-based systems. The file provided contains information on dinosaurs and is the sort of material that can be accessed by a whole class or groups working on a project.



Crash is presented as a Logo-type program, but in fact has more similarities with Bigtrak. Various obstructions are shown on a grid, and the object is to negotiate different courses to reach the target. This can be achieved by entering a string of commands: eg, 5 forwards, left, 4 forwards, right, etc. This is not as much fun as turtle graphics on Logo, and is educationally inferior to actually using a programmable toy like Bigtrak.

Diet allows you to enter all the food you have gorged through the day, and then tells you how this compares with an ideal diet. Apart from upsetting any anorexic children, the language and concepts are much too advanced for all but a few able children in most primary schools.

High speed dash for the shopping!

A program designed specifically for primary children should be an improvement, but this is not the case with *Shopping*, which simulates a high-speed dash to collect the items on a shopping list. The graphics are very good, but the exercise could be achieved more enjoyably with plastic or real money and a traditional class shop. I think the main point about programs like this is that they tie up an expensive piece of equipment, like a micro, doing something that can be achieved just as well with far cheaper things.

Of the other programs in the pack (two-thirds of which are still unobtainable), *Animal* seems to use the computer more wisely. The program only "knows" two animals to begin with; as you choose others, they are added to the database, along with relevant questions, eg.

Does it live in water?
Is it a blackbird?
NO
What is it?
A FERRET

What question should I ask to tell it from blackbird?
DOES IT PUT THE WIND UP RABBITS? etc.

With my criticisms so far, it may seem that the "private sector" of software houses would have no difficulty in producing high-quality software. Unfortunately, this is not always the case.

Because simple linear programs using a drill-type format are easy to write, they tend to appear frequently. It is depressing

to see 1980s technology being used to support 1930s educational ideas. A program that purports to assist a child in long multiplication, for instance, may succeed in reinforcing the methods used, but it cannot assist in understanding, and therefore in true learning.

Here then, are some programs that demonstrate what can be done with the BBC machine. I imagine someone thought that *Simon*, the colour and music memory game, was too simple — hence the name *Pieman* from Musicsoft. This well-written game runs on a model B. There are five options that increase in difficulty. Game 1 divides the screen into four coloured sections that flash and produce a tone. The object is to repeat a sequence by pressing the correct keys. This can be done by memorising the colours, their position, or the notes that go with them. This is a practice level, so it's wise not to get too big-headed.

Game 2 increases the number of notes in the sequence until you make a mistake. Game 3 increases the selection of sounds to the five pentatonic notes, and Game 4 includes a whole major scale.

The ultimate game is number 5. A multicoloured pie appears on the screen like a large 50 pence coin, and each of the slices has a note and a colour to itself. This is an ambitious level to choose and is rather difficult.

Swiftlink Software has produced a tape containing several programs. *The Count's Castle* lets you help the wizard from numberland defeat the wicked count. The educational aspects are concealed in a game that consists of moving a small figure through some trees to the castle. On the way, you have to answer some arithmetic questions. The language is simple and the cassette is aimed at schools rather than home use, as the message "tell your teacher" appears if you are foolish enough to hit escape.

All the sums are very basic, of the form $2 + 3 = ?$, but they are mixed in with simple multiplications and subtractions. Although these could be easily changed as they are held in Data statements, there are no instructions on doing this. It is more likely that a teacher using this program would



want more control over the questions presented.

The *Black Tower* involves assisting an alien take a lift to the top of a tower block by answering similar questions to the first game. *Dragon's Cave*, however, provides a more useful method of learning times tables. The cursor keys are used to steer a course through the multiples of the chosen table which are laid out in random order. This is a novel approach to a familiar subject and raises the program above the rest.

Invisible Snakes and Ladders sounded exciting. A 10 x 10 board appears and instead of throwing a die, you enter any number between 1 and 6. The snakes and ladders appear briefly as you make your move, so it seems that this is a memory test of their position. Unfortunately, they appear random at each turn, so the result is left purely to chance. Ultimately, then, a rather weak finish after a promising start.

This cassette could be used at home, but is of limited value at school, unless you are prepared to tailor it to your own requirements.

Little 'holidays' in the middle of 'work'

Collage Software has released a cassette with *Multiply* on one side and *Divide* on the other. Someone has obviously spent a long time writing these programs, which use double-height numbers to illustrate "long" methods of multiplication and division and lead the user to make the correct responses.

Although they illustrate what computers can do, there are few schools that can justify one child using a micro to run through programs such as these. More importantly, they do not attempt to show pictorially what is happening, so the child is simply manipulating symbols on the screen.

Occasionally, the opportunity occurs to play noughts and crosses or hangman, which acts as an incentive, but these diversions would be more useful as part of the main program rather than little "holidays" in the middle of "work". Children easily get bored with this type of program, and would be tempted to press the *Break* and *Escape* keys which were not disabled. Not, I am afraid, my favourite cassette, although there may be some rich traditionalist somewhere who thinks it's marvelous.

H & H Software produce a variety of software for the BBC machine, and I am glad to say that most of it shows a good deal of thought about what constitutes a useful program. *Early One* is designed for children just starting to read. The child has to match pictures with first letters, then words. The cursor keys are used to select the correct response, so possible confusion between lower case letters on the screen and upper case on the keyboard is avoided. After five pictures, the child is



given the opportunity to match nursery rhyme tunes with pictures.

The difficulty level rises automatically with correct responses, or intermediate stages can be selected. This tape is good value and would be useful at home, or in a school that has more than one micro.

Signals and *Magic* appear on one tape, again from H & H Software. *Signals* requires the input of an even and an odd number; eg. 2 and 3. The computer displays 3 3 3. From these four numbers, you have to make all the numbers from 1 to 20. This can be achieved by using brackets and exponents. For example, $20 = 2 \times 3 + 2$ and $19 = 2 \times 3 + 2 + 3$.

After each turn, a road sign appears bit by bit, and you can guess which it is from a selection on the screen. The object is to score high points which are recorded at the end of the game.

Magic presents incomplete magic squares on the screen. As they are completed, so another appears until they are rather difficult (try adding $56 + 63 + 57 + 68$ in your head!). Only 10 minutes are allowed and the time taken appears on the screen. These seem like an excellent pair of programs to speed-up mental processes, and would work well in school or at home.



The final cassette from H & H contains two more original programs, *Shape* and *Race*. *Shape* is a geometry game for two players. A large container appears, inside which bounces a dotted line. When it collides with an invisible shape it bounces off with a "ping".

When either player thinks he can guess the shape, he stops the game and a menu of shape names appears at the side of the screen. If the correct guess is entered then points are added according to how much time has been taken. If incorrect, the points are subtracted. There is a wide selection of polygons to choose from, and the program makes learning the difficult names a more pleasant task.

Race is an interesting variation on *Nim*. A course of numbers from 0 to 100 is set out. You play against the computer in choosing how many numbers to move on each turn. At the start, you can choose a limit to the size of jumps and the object is to be the one who arrives home first. This involves strategy, thinking ahead, and the ability to add numbers quickly and accurately — very worthwhile achievements, and a demonstration of how a micro can be used sensibly — not to replace the teacher or parent, but as yet another tool to encourage enthusiastic learning.

Firm	Program	Cost
Musicsoft 12 Fallowfield Amphill Beds	<i>Premier</i>	£3.50
Collage Software Heather Cottage Selly Hall Widby North Yorks	<i>Cassette 3</i>	£7.50
Swift Link Software 118 120 Wardour Street London W1	<i>Invisible Snakes & Ladders</i> <i>Cassette 2</i>	£4.00 £10.00
H & H Software 53 Holloway Runcorn Cheshire	<i>Shape & Race</i> <i>Signals & Magic</i> <i>Early One</i>	£5.50 £5.50 £6.50

Programs from the Dots scheme supplied as part of a government-sponsored package. More details from Microelectronics Education Programme or from the Council for Educational Technology, 3 Devonshire Street, London W1N 2BA.

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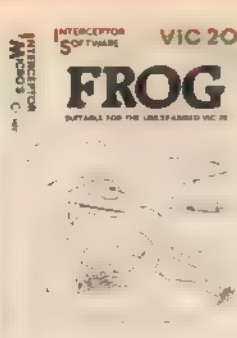
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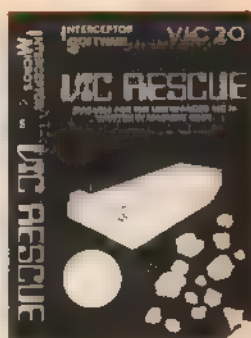
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Squared!

Chris Seely presents a program to show Pythagoras' theorem in action

This program allows the user to work out the length of any side of a right-angled triangle, using Pythagoras' theorem (that the square on the hypotenuse of a right-angled triangle is equal to the sum of the squares on the other two sides).

If you don't know how the theory of Pythagoras works, then don't worry, because the Spectrum uses an on-screen display to show its working out of the sums and the answer.

Try this for a test program: press "P" for the menu choices; then for the length of side "B" enter 4 and for the length of "C" enter 3. The Spectrum will then explain how it is working out the sum. In fact, it is carrying out this equation:

$$NB^2 + C^2 = A^2$$

which is B squared plus C squared = A squared. The computer then works out the square root of A squared, which gives A; ie, the length of side "A", which the Spectrum has displayed along with all the other lengths of sides on the triangle. ■

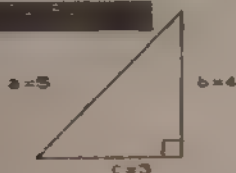
Theory of Pythagoras in action:-



Now, to find the length of side a we first multiply sides b & c by themselves, & then add them up. Like This:-

$$4(\text{Length of side } b) \times 4 = 16$$

$$3(\text{Length of side } c) \times 3 = 9$$



$$16(b \times b) + 9(c \times c) = 25$$

Now find the SQUARE ROOT of 25

The square root of 25 is 5

Therefore length of side a=5

The Program

```
100 REM *****
110 REM #Theory Of Pythagoras#
120 REM *****
130
140 REM *****
150 REM #Program By C.Seely#
160 REM *****
170
180 PRINT FLASH 1:"PUT "CAP'S.
LOCK"" ON"" THEN PRESS ""
190 INPUT P$
200 BORDER 1: PAPER 1: INK 4: B
RIGHT 1: CLS: DEEP .1,10
210 PLOT 00,00
220 DRAW 00,0
230 DRAW 0,00
240 DRAW -00,-00
250 PLOT 100,00
260 DRAW 0,0
270 DRAW 0,0
280 PRINT AT 5,10:"a"
290 PRINT AT 5,21:"b"
300 PRINT AT 11,15:"c"
310 PRINT INVERSE 1:"PRESS T
HE RELEVANT CHOICE KEY"
320 PRINT ""P""PYTHAGORAS HYP
OTENUSE THEOREM"
330 PRINT ""C""PYTHAGORAS RIG
HT ANGLED LINESTHEOREM"
340 IF INKEY$="" THEN GO TO 114
0
350 IF INKEY$="P" THEN GO SUB 1
500
360 IF INKEY$="C" THEN GO SUB 2
000
370 GO TO 1000
380 GO SUB 5000
390 PRINT AT 13,0:"Length of si
de b?": INPUT B: PRINT B
400 PRINT "Length of side c?":
INPUT C: PRINT C
410 PRINT AT 20,10:"THANKYOU":
PAUSE 50: GO SUB 5000
420 PRINT AT 13,0:"Now, to find
the length of side a we first mul
tiply sides b & c bythemselves,&
then add them up."Like This:-
1500 PRINT "b:"(Length of side b
):B:"":B*2:"+"
1510 PRINT "c:"(Length of side c
):C:"":C*2:"+"
1520 PRINT AT 0,0: INVERSE 1:"PR
ESS ANY KEY TO ""SOLVE THE EQU
ATION"
1530 PAUSE 0
1540 GO SUB 5000
1550 PRINT AT 13,0:B*2;"(b*b)"+;
```

```
C*2;"(c*c)"+;B*2+C*2
1510 PRINT "Now find the SQUARE
ROOT of "B*2+C*2
1520 PRINT "The square root of
"B*2+C*2" is "SQR (B*2+C*2)
1530 PRINT "Therefore length of
side a=": FLASH 1:SQR (B*2+C*2)
1540 PRINT AT 5,21:"b="B:AT 11,
15:"c="C:AT 5,6:"a=":AT 5,0
FLASH 1:"a=":SQR (B*2+C*2)
1550 PRINT AT 0,0: INVERSE 1:"AN
Y KEY TO RETURN"
1560 REM 13 SPACES
1560 PAUSE 0: RETURN
2000 GO SUB 5000
2010 PRINT AT 13,0:"Length of si
de a?": INPUT A: PRINT A
2020 PRINT "Which side do you R
EQUIRE the length of?": INPU
T $: PRINT $
2030 IF $="B" THEN LET C$="C"
2040 IF $="C" THEN LET C$="B"
2050 PAUSE 20: PRINT AT 15,0:""
```

```
"
2070 PRINT AT 15,0:"Length of si
de "C$:7
2080 INPUT 05: PRINT 05
2090 PRINT AT 20,10:"THANKYOU":
PAUSE 50
2100 GO SUB 5000
2110 PRINT AT 13,0:"Now, to find
the length of side "a", we su
at multiply the length ofside a
by itself, and then multi-ply si
de "c" by itself, and then SU
TRACT "c$:" from A."Like thi
s:-
2120 PRINT "a:"(Length of side A
):A:"":A*2:"+"
2130 PRINT "b:"(Length of side
):B:"":B*2:"+"
2140 PRINT "c:"(Length of side
):C:"":C*2:"+"
2150 PRINT AT 0,0: INVERSE 1:"PR
ESS ANY KEY TO ""CARRY OUT EQU
ATION"
2170 PAUSE 0: GO SUB 5000
2180 PRINT AT 13,0:"Now we find
the square root of "A*2+B*2-05*2.
Which is:-"SQR (A*2+B*2-05*2)
2190 PRINT "Therefore the lengt
h of side "a"=": FLASH 1:S
QR (A*2+B*2-05*2)
2240 PRINT AT 0,0: INVERSE 1:"AN
Y KEY TO RETURN""TO THE MENU"
2250 PAUSE 0: RETURN
5000 FOR I=13 TO 21: PRINT AT I,
0:"": NEXT I
5010 RETURN
```

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Round and round, up and down

Nick Godwin presents a Basic four-way scrolling routine for the ZX81

Scrolling can be both a useful tool for program construction, and also can be used to good effect during program operation. There are various methods of Scrolling using machine-code techniques, but those described here rely entirely upon Basic.

The disadvantages of relying solely upon the Scroll function built into the ZX81 are as follows: (i) Only one direction is available (upward); (ii) The top line is lost; (iii) The bottom line is upset in the display file.

One way of dealing with the second of these is to collect the top line into a string reserved for that purpose. Assuming the Scroll statement to be on line 200, this can be done as follows:

```
140 LET XS = ""
150 INPUT Y$
160 LET Q = PEEK 16386 + 256 * PEEK 16387 + 1
170 FOR Q = Q TO Q + 31
180 LET XS = XS + CHR$(PEEK Q)
190 NEXT Q
200 SCROLL
```

990 GOTO 150

The third disadvantage can be dealt with by adding the following two lines:

```
130 DIM Y$(32)
210 PRINT Y$
```

This system, although it works perfectly well, has a major disadvantage if Scrolling is required as part of an operating program—it is slow. In addition, it limits the Scroll to one direction. A completely different approach, ignoring the inbuilt Scroll function and relying instead upon string "slicing" solves both of these problems.

The first requirement is to incorporate the screen image into a string (assuming that the image is not already held in a string, in which case this part will not be necessary):

```
100 DIM Z$(794)
110 LET Q = PEEK 16386 + 256 * PEEK 16387 + 1
120 FOR J = 0 TO 793
130 LET Z$(J + 1) = CHR$(PEEK (Q + J + INT
(J/32)))
140 NEXT J
```

The next step is to print the string and to provide a means of entering the direction of Scroll required. The most convenient keys to use are the four cursor arrow keys, shifted 5 to 8. The following routine is the one that I find most appropriate.

```
150 PRINT AT 0,0,Z$
160 LET P = 49000
170 IF X > 111 AND X < 115 THEN LET P = 15
180 PAUSE P
```

```
181 POKE 16437,255
190 LET X = CODE INKEY$
200 IF X = 0 THEN GOTO 180
```

This routine is intended for use in Fast mode. It provides a means of inputting, producing a value for X which is dependent upon the key pressed. If you are writing the program from scratch, or have not already attributed a value to X, you will need to do so before operating the routine (eg. `LET X = 0`).

The advantage of the above routine is that it enables "continuous" input to be made by simply keeping your finger pressed on a key, yet when you lift your finger off the image becomes rock-steady. There is nothing more annoying than the screen flicker caused by a repeated Pause 15!

We now have to introduce two variables, A and B, dependent upon the value of X, in order to control the slicing and rearrangement of Z\$.

```
210 LET A = 33 * (X - 112) - 673 * (X - 113) + 2
    * (X - 114) + 704 * (X - 115)
220 LET B = A - 1
```

Now we can check that A and B are in range and accordingly slice Z\$, then repeat the loop:

```
230 IF A > 1 THEN LET Z$ = Z$(A TO ) + Z$(TO B)
240 GOTO 150
```

The routine must be operated in Fast mode. You will find that it gives a fast Scroll, and that the part of the image lost on one side of the screen is displaced to the other side, and the image can be moved "round and round" in this fashion indefinitely. Your program, however, may require that part of the image be Scrolled right off the screen. In the case of upward and downward Scroll, this can be achieved easily, as follows:

```
85 DIM Y$(32)
221 LET C = 672 * (A - 673) + 1
222 LET Z$(C TO C + 31) = Y$
```

This works perfectly well for Scrolling vertically, but as you will see if you try and Scroll laterally, this has the unfortunate effect of slicing off the top of the image. This can be overcome by making line 222 conditional upon the value of X, as follows:

```
222 IF X = 112 OR X = 113 THEN LET Z$(C TO C + 31) = Y$
```

That still leaves the image coming round to the other side when scrolling laterally. The quickest way I have found for dealing

with this is:

```
223 IF X < 114 OR X > 115 THEN GOTO 230
224 LET C = 31 * (A - 794)
225 FOR J = 1 TO 673 STEP 32
226 LET Z$(C + J) = ""
227 NEXT J
```

The lateral Scroll takes somewhat longer than the vertical Scroll, but it remains tolerable for most purposes—well under a second. At this point I had better mention a rather important consideration: how to escape from the routine when you have finished Scrolling. This can be done by adding the following line:

```
205 IF X = 227 THEN GOTO 300
```

Thus, when you have finished Scrolling, simply press Stop. Of course, the conditional value of X can be changed to any other character code, or several options could be incorporated to direct the program to various lines according to which key is pressed.

Another type of Scrolling might also be of interest. This is where you want to display part of a string which is longer than 704 bytes. This is applied most readily to vertical Scrolling, and I shall restrict this article to that facility.

First, prepare a string. There are any number of ways of doing this. One such would be improvising upon the first routine described in this article (substituting Z\$ for XS in lines 140 and 180 of that routine). A write facility would need to be added, eg:

```
210 INPUT Y$
220 PRINT Y$
```

Of course, you would need to use a different set of line numbers now, but the principle is the same.

When you have prepared a string of some length greater than 704 bytes (preferably in multiples of 32 bytes), you can work on the existing routine described here. Delete lines 100 to 140 and lines 210 onward, then write the following:

```
140 LET A = 1
150 PRINT AT 0,0,Z$(A TO A + 793)
```

Leave lines 160 to 205 intact:

```
210 LET A = A + 32 * (X - 112) - 32 * (X - 113)
220 IF A > LEN Z$ - 793 THEN LET A = LEN Z$ - 793
230 IF A < 1 THEN LET A = 1
240 GOTO 150
```

You will now be able to scroll upwards and down the string, rather like a towel-roll

Flying colours!

Calvin Woodings presents a colourful barcharts program for the BBC micro

One of the essential elements in any study ■ statistics and probability is the display of data. Numerous techniques are available, but few can match the barcharts for simplicity and high visual impact. They can be impressive enough on the printed page, but they really come into their own when drawn on a colour TV or monitor.

Barcharts, or bargraphs as they are sometimes called, do not really give any more information than a straightforward table of results. No analysis is involved, and their main purpose is to make or reinforce a point by means of an eye-catching display. By careful choice of the vertical scale (ie, Y-axis origin), the bar separation, and the labelling, differences in results can be minimised or exaggerated according to your requirements. In fact, ■ skilled but unscrupulous hands, barcharts can be used to mislead rather than inform.

If you are not familiar with barcharts, then some practise with this program is highly recommended (a party political broadcast will never seem the same again)! If you are familiar with them, then the program may still be of interest as a demonstration of ■ use of the BBC's Mode 1 graphics.

The program takes in the data and allows you to edit it. Up to 30 results can be taken in with labelling, and up to 99 without. The barchart procedure first asks you for a title to be printed at the top of the display, and the 'Y-axis origin: (Max =)' prompt which appears next gives you the largest number which can be used as the base-line for the chart. Use this value if you want to make the differences between the results to appear to be more significant than they really are. For realism, a value of zero could be entered for most data at this point, and intermediate effects can be obtained with intermediate values. A large negative value for the Y-axis origin will reduce the impact of any differences.

Bar separation is asked for next. Here a value of zero will mean that the bars are touching, and the maximum value, if used, will mean that the bar will be just a fine vertical line. If you do not require special labels ■ the foot of each bar, reply 'N' to the 'Special X-axis labels' prompt. In this case the bars will simply be labelled with numbers starting with 1.

If you choose the special labels, you will be told how many characters you can use. This will depend on the number of results plotted according to the formula $Characters = Int(30/no\ of\ results)$. In other words, with 30 bars you can only have one character per bar, but with only 5 bars you can have 6 characters per bar. If you have chosen more than 30 results you will get

either overlapping numbers as labels or no labels at all depending on your response to the 'Special labels?' prompt ('N' gives overlapping numbers).

The Y-axis label can take up ■ 8 characters and be certain not to clash with the Y-axis scale. You would normally put the name of the data in this position. The scale has been designed to cope with numbers from 0.00000001 to 9999999999, but numbers with more than 3 significant figures use exponent format.

Program notes

The main program resides between lines 50 and 150 and calls the subsequent procedures. *Procdatload* controls the input and editing routines, and is set up to restrict the number of results to 99.

Procbarchart gets the information needed for screen formatting and calls *Proctval* to advise the user as ■ the highest value of the Y-axis origin. It then calls *Procscale* and *Procdraw-graph* which calculate the factors needed to get the data on the screen and draw the chart respectively. Line 800 contains a % = & 307 which selects the general print format with a 7-character field and three digits before exponents are used.

Line 1120 redefines the graphics origin to 250;100 and joins the text and graphics cursors to enable text to be plotted anywhere on the screen. Line 1130 draws the Y-axis as a double line for clarity. Lines

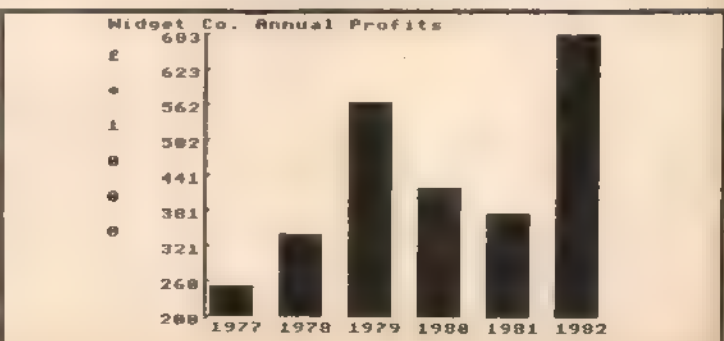
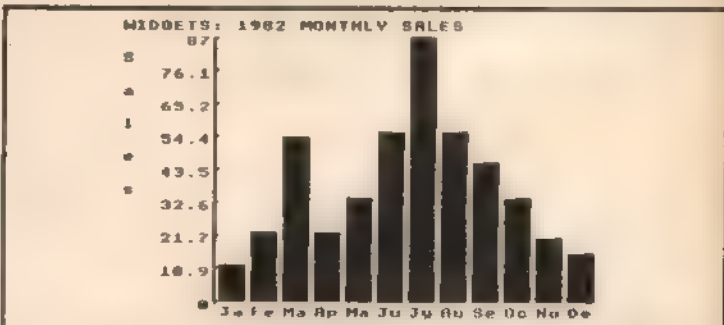
1140 to 1250 contain the loop which draws the coloured triangles which form the bars and also labels them below the X-axis.

The labelling using the special option is done by line 1180. If only numbers are required, then 'flag' will be false, and lines 1190 and 1200 will print the first and second digit respectively. Lines 1260 to 1280 put the scale on the Y-axis and lines 1290 to 1330 print the Y-axis label in a different colour.

If for any reason you should want to use a Y-axis label with more than 8 characters, then changing the 100 to 50 in line 1320 will give up to 16 available characters. However if the scale uses 7-digit numbers, then the numbers will clash with the letters.

The operation of the other secondary procedures is fairly obvious. The function 'input' at line 540 controls the keyboard responses to minimise errors. The parameter 'len' restricts the number of characters accepted, and *loASC/hiASC* restrict the input to characters with Ascii codes between the values of these two variables.

Regular readers of *Popular Computing Weekly* may be able to save some typing if they have already used the *Scotchd* program from page 29 of the March 17-23 issue. The utility procedures in lines 190 to 860 of that program can ■ renumbered and used instead of lines 230 to 780 of this one. Three minor changes need to ■ noted. Firstly, this program has compacted the utilities to save space. Secondly, the '3' ■ line 460 of the last program has been changed to a '2' ■ restrict the number of results to 99 for the barcharts. Finally, some colour changes have been made! ■




```

10 REM STATISTICS / BARCHARTS
20 REM (C) C.R.WOODINGS / MARCH 1983
30 REM FOR BBC MICRO MODEL 8
40
50 ONERRORCLS:PRINTAB(14,10)"ESCAPE PRESSED?"
:GOTO100
60 MODE7:PROCtitle:MODE1:DIMlabel$(99)
70 PROCdataloader
80 PROCbarchart
90 REPEATUNTILGET
100 Z%:=10:IF NOT FNyess_no(12,"Another run?") THEN 140
110 CLS:PRINTAB(0,12):IF FNyess_no(4,"Discard all
current data?") THEN 130
120 PROCreview:GOTO80
130 CLS:RUN
140 MODE7:PROCdouble_height(8,"BYE",132)
150 END
160
170 DEFPROCtitle
180 PROCdouble_height(8,"STATISTICS",132)
190 PROCdouble_height(12,"Barcharts",131)
200 PROCcontinue
210 ENDPROC
220
230 DEFPROCdouble_height(row,word$,colour)
240 column:=INT((40-LEN(word$))/2)-2
250 FOR I:=row TO row+1:PRINTAB(column,I)
CHR$(14):CHR$(colour):word$
260 NEXT
270 ENDPROC
280
290 DEFNfyess_no(x,A$)
300 LOCAL ans:PRINT:PRINTAB(x,A$) (Y/N) ? "
310 REPEAT:ans=(GET AND LDF):UNTIL ans=$59 OR
ans=$4E:PRINTCHR$(ans)
320 IF (CHR$(ans)="Y")
330
340 DEFPROCcontinue
350 PRINT
360 PRINTAB(7,23)"Press any key to continue "
:REPEATUNTILGET
370 ENDPROC
380
390 DEFPROCdataloader
400 CLS:COLOUR 2:PRINTAB(14,2)"DATA LOADING:"
PRINTAB(2,4)"Expressions are accepted:
End with 00"
420 COLOUR 3:VDU28,0,31,39,6:K=1
430 PRINTAB(9)"Max. no of results ? "
440 array:=VAL FNinput(12,39,58)
450 DIMdata(array)
460 REPEAT
470 data$="":PRINTAB(12)"RESULT "K": "
480 data$=FNinput(10,39,58):PRINT:data(K)=EVAL
data$:K=K+1
490 IF K>array THEN PRINTAB(10)"Array full":
PROCcontinue:K=K-1:GOTO510
500 UNTIL LEFT$(data$,2)=""00":K=K-2
510 IF FNyess_no(10,"See and edit") THEN PROCreview
520 ENDPROC
530
540 DEFNinput(len,loASC,hiASC)
550 LOCAL K%,Z%,KZ:=0:In$=""
560 REPEAT:Z%=GET
IF Z%<127 AND KZ>0 THEN KZ=KZ-1:In$=LEFT$(
In$,KZ):VDU2Z
580 IF Z%>10ASC AND KZ=len AND Z%<hiASC THEN
KZ=KZ+1:In$=In$+CHR$(Z%):VDU2Z
590 UNTIL Z%=13 AND KZ>0
600 =In$
610
620 DEFPROCreview
630 VDU26:CLS:COLOUR 2:PRINTAB(14,2)
"DATA EDITING:"
640 COLOUR 3:VDU28,0,31,39,6:L=0
650 REPEAT:CLS:FOR N=1 TO 10
660 IF N=L+K+1 THEN 690
670 PRINTAB(12)"RESULT "N:L: " :data(N+L)
680 NEXT
690 IF FNyess_no(10,"Change an entry")
THEN PROCchange:GOTO690
700 L=L+10:UNTIL N=L-11=K
710 IF FNyess_no(10,"Another look")
THEN PROCreview
720 ENDPROC
730
740 DEFPROCchange
750 PRINTAB(12)"Which number ?":M=VAL
FNinput(13,47,58):PRINT
PRINTAB(12)"New value ?":data(M)=EVAL
FNinput(12,39,58)
770 ENDPROC
780
790 DEFPROCbarchart
800 CLS:VDU26:COLOUR3:Z%:=307
PRINTAB(5,12)"Enter the title of the chart.
":PRINTAB(10,14):
title$=FNinput(30,31,127):PROCloval
820 CLS:PRINTAB(6,12)" Y-axis origin:
(Max=":loval:)" ? "
830 PRINTAB(15,14):minval=VAL FNinput(7,39,70)
840 IF minval>loval THEN 830
850 CLS:PRINTAB(15,12)"Enter bar separation:
(Max=":INT(1000/K):)"
870 PRINTAB(15,14):sep=INT(VAL
FNinput(3,39,58))/DIV4+4
880 IF sep>1000/K THEN 860
890 PROCscale
900 CLS:flag=0:PRINTAB(5,12):
IF FNyess_no(5,"Special X-axis Labels")
THEN flag=-1:PROClabls
920 CLS:PRINTAB(1,12)"Enter Y-axis label.
(Up to 8 characters)"
930 PRINTAB(15,14):y_axis$=FNinput(8,31,127)
940 PROCdraw_graph
950 VDU4:VDU31,0,1
960 ENDPROC
970
980 DEFPROCscale
990 maxval=0:FOR N=1 TO K
1000 IF data(N)>maxval THEN maxval=data(N)
1010 NEXT:Yscale=800/(maxval-minval):Xscale=INT(
(1000/K)/DIV4)+4-sep
1020 ENDPROC
1030
1040 DEFPROCloval
1050 loval=IE37
1060 FOR N=1 TO K:IF data(N)<loval
THEN loval=data(N)
1070 NEXT
1080 ENDPROC
1090
1100 DEFPROCdraw_graph
1110 CLS:PRINT:title$
1120 VDU29,250:100:VDU5
MOVE-16,0:DRAW-16,800:MOVE-12,800:
DRAW-12,0:MOVE0,0
1140 XZ=0:FOR N=1 TO K
1150 YZ=(data(N)-minval):Yscale
1160 IF YZ=0 THEN YZ=4
1170 MOVEXZ,YZ:PLOT85,XZ*Xscale,YZ*MOVEXZ,
0:PLOT85,XZ*Xscale,0
1180 IF flag=TRUE THEN MOVEXZ,-20:PRINT:
label$(N):GOTO1210
1190 MOVEXZ,-20:PRINT:MID$(STR$(N),1,1)
1200 MOVEXZ+16,-50:PRINT:MID$(STR$(N),2,1)
1210 MOVEXZ+Xscale+sep,0
1220 XZ=XZ+Xscale+sep
1230 col=col+1:IF col=4 THEN col=1
1240 GCOLOR,col
1250 NEXT
1260 FOR N=0 TO 8
MOVE-250,N*100:PRINT:minval+N*
(maxval-minval)/8:""
1280 NEXT
1290 col=col+1:IF col=4 THEN col=1
1300 GCOLOR,col
1310 FOR N=1 TO LEN(y_axis$)
MOVE-250,850-N*100:PRINTMID$(y_axis$,N,1)
1330 NEXT
1340 ENDPROC
1350
1360 DEFPROClabls
1370 CLS:chars=INT(30/K):PRINT"
PRINT"Maximum label length =
":chars:" characters"
1390 FOR N=1 TO K:IF chars=0 THEN
label$(N)="" :GOTO1420
1400 PRINTAB(7)"RESULT "N: " :data
(N):" :label " "
1410 label$(N)=FNinput(chars,31,127)
1420 NEXT
1430 ENDPROC

```


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A taxing problem . . .

C Voller presents an income tax calculator which checks that you are paying the right amount of tax

This program, for the Dragon 32, enables you to determine how much tax you should be paying. All you have to do is enter your gross taxable salary, answer questions about mortgages and shares, etc, and input the amount of tax paid. The program will then decide whether you paid too much, too little, or the correct amount of tax.

Some tax offices will round down interest received so line 320 could be: $Bg = \text{Int}(Bs/7)$; $Bi = \text{Int}(Bs/7+3)$. Foreign income deduction could be added to the program by adding:

```
212 CLS:PRINT$PRINT$128, "ARE YOU CLAIM-
ING ANY DEDUCTION FROM INCOME FOR
DUTIES PERFORMED ABROAD?"
214 PRINT:INPUT "ENTER NUMBER OF QUAL-
IFYING DAYS ADJUSTED BY ANY FACTOR
ALLOWED BY TAXMAN" QD
```

```
216 IF QD < 30 GOTO 220
```

```
218 G1 = G1 - (GT - AL) + QD / 1460
```

Notes

Line(s)

30 and 40. Place page headings in strings for easy recall.

59-160. Decide your personal allowance (PA), according to marital status and age.

170. Inputs your Gross Salary (GT) less any super-annuation contributions to retirement benefit schemes which will normally be deducted by your employer.

180. Calculates your initial Gross taxable salary (G1). 200. Inputs any allowances (AL) or expenses agreed by the taxman, such as replacement of special clothing and/or tools, certain fees you must pay to carry on your profession, any travelling or other expenses necessary in the course of your duties.

210. Updates G1, since all permitted allowances are deductible.

240. The full amount of interest paid on your only or main home mortgage (up to £25,000) can be claimed against tax (IN).

250. G1 is updated to G2.

270. Inputs net interest received from sources where standard rate tax has already been deducted, such as a Building Society (BS).

280 and 290. Inputs other sources of income where tax has not been deducted, and may now be subject to tax (PE); (BA).

300. Updates G2 to G3.

210. If your allowances exceed your income, then G3 could be negative at this point, and obviously you have no taxable income.

320. Calculates the Building society interest Gross (BG) and also the amount of tax already deducted (BT) which is not reclaimable.

330-3840. Is the amount of tax on 12,800 at the standard rate of 30%. Since standard rate tax has already been allowed on BG (equal to BT), then the maximum amount of tax permitted at standard rate is 3840-BT. Or put another way, G3+BG (G4) should not exceed 12,800 to remain in the standard rate tax bracket.

340. Therefore calculates and prints tax due (TX) for standard rate tax payers.

350-390. Calculate TX for higher rate payers.

400. Prints the total TX, already calculated, and demonstrates the PRINT USING facility of neatly lining-up and rounding-off the columns in 2 decimal places.

410. Asks how much tax has been paid (see your P60), (TP).

420-440. Print out the result as required.

```
10 REM**WRITTEN BY C.C.VOLLER**
20 REM*****25/2/1983*****
30 A$="**INCOME TAX CALCULATOR 82/83**"
40 B$="YOU SHOULD HAVE PAID TAX AT"
50 CLS:PRINT$PRINT$128, "ARE YOU 65 OR OVER IN THIS TAX YEAR?"
60 PRINT:PRINT "ENTER 1 FOR YES"
70 INPUT "ENTER 2 FOR NO" A6
80 IF A6 = 1 OR A6 = 2 GOTO 90 ELSE 30
90 CLS:PRINT$PRINT$128, "ARE YOU CLAIMING AS A SINGLE OR MARRIED PERSON?"
100 PRINT:PRINT "ENTER 1 FOR SINGLE"
110 INPUT "ENTER 2 FOR MARRIED" A5
120 IF A5 = 1 OR A5 = 2 GOTO 130 ELSE 90
130 IF A5 = 1 AND A5 = 1 THEN PA = 2070
140 IF A5 = 1 AND A5 = 2 THEN PA = 3295
150 IF A5 = 2 AND A5 = 1 THEN PA = 1565
160 IF A5 = 2 AND A5 = 2 THEN PA = 2445
170 CLS:PRINT$PRINT$128, "GROSS TAXABLE SALARY=" : INPUT GT
180 G1 = GT - PA
190 CLS:PRINT$PRINT$128, "ARE YOU CLAIMING ANY ALLOWANCES?"
200 INPUT "IF SO ENTER THEM NOW OR PRESS enter " A1
210 G1 = G1 - AL
220 CLS:PRINT$PRINT$128, "DO YOU HAVE A MORTGAGE?"
230 PRINT:PRINT "ENTER INTEREST PAID ON THE LOAN THIS YEAR"
240 INPUT "OR PRESS enter " IN
250 G2 = G1 - IN
260 CLS:PRINT$PRINT$96, "DO YOU HAVE ANY INCOME?"
270 PRINT:INPUT "ENTER INTEREST FROM BUILDING SOCIETY" BS
280 PRINT:INPUT "ENTER ANY PENSION NOT ALREADY TAXED" PE
290 PRINT:INPUT "ENTER ANY INTEREST FROM BANK, SHARE DIVIDEND, ETC" BA
300 G3 = G2 + PE + BA
310 IF B3 < 0 THEN CLS:PRINT$PRINT$128, "YOU HAVE NO TAX TO PAY" : GOTO 450
320 B6 = BS / 7 : B7 = 3 * B6
330 F3 = 3840 - BT : G4 = B3 + B6
340 IF G4 < 12800 THEN TX = (.3 * G3) : CLS:PRINT$64, B6, "30%=", : PRINT USING "*****.##": TX
350 IF G4 > 12800 AND B6 < 15100 THEN TX = F3 + (.4 * (G4 - 12800)) : CLS:PRINT$64, B6, "30%=", : PRINT
USING "*****.##": TX : PRINT "40%=", : PRINT USING "*****.##": (.4 * (G4 - 12800))
360 IF G4 > 15100 AND B6 < 19100 THEN TX = F3 + 920 + (.45 * (G4 - 15100)) : CLS:PRINT$64, B6, "30%=", :
PRINT USING "*****.##": TX : PRINT "40%=", : PRINT "920.00", "45%=", : PRINT USING "*****.##": (.45 *
(G4 - 15100))
370 IF G4 > 19100 AND B6 < 25300 THEN TX = F3 + 2720 + (.5 * (G4 - 19100)) : CLS:PRINT$64, B6, "30%=", :
PRINT USING "*****.##": TX : PRINT "40%=", : PRINT "920.00", "45%=", : PRINT "1800.00", "50%=", : PRINT US-
ING "*****.##": (.5 * (G4 - 19100))
380 IF G4 > 25300 AND B6 < 31500 THEN TX = F3 + 5820 + (.55 * (G4 - 25300)) : CLS:PRINT$32, B6, "30%=", : P-
RINT USING "*****.##": TX : PRINT "40%=", : PRINT "920.00", "45%=", : PRINT "1800.00", "50%=", : PRINT "2100.00",
"55%=", : PRINT USING "*****.##": (.55 * (G4 - 25300))
390 IF G4 > 31500 THEN TX = F3 + 9230 + (.6 * (G4 - 31500)) : CLS:PRINT$32, B6, "30%=", : PRINT US-
ING "*****.##": TX : PRINT "40%=", : PRINT "920.00", "45%=", : PRINT "1800.00", "50%=", : PRINT "3100.00", "55%=", :
PRINT "2410.00", "60%=", : PRINT USING "*****.##": (.6 * (G4 - 31500))
400 PRINT "TOTAL=", : PRINT USING "*****.##": TX
410 PRINT$288, "ENTER THE AMOUNT OF TAX PAID": INPUT TP
420 IF TX = TP THEN PRINT$352, "YOUR TAX IS CORRECT"
430 IF TX > TP THEN PRINT$352, "YOU HAVE TO PAY TAX=" : PRINT USING "*****.##": (TX - TP)
440 IF TP > TX THEN PRINT$352, "YOU HAVE A TAX REFUND=" : PRINT USING "*****.##": (TP - TX)
450 PRINT$416, "IF YOU WANT ANOTHER ASSESSMENT PRESS enter OTHERWISE break"
460 A$ = INKEY$: IF A$ < CHR$(13) GOTO 460 ELSE RUN
```


OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

Documentary

on Spectrum

The idea for this household business program came when I was helping my father with some insurance calculations on my computer. We thought of using my

Spectrum to work out some projected maturity values of regular investments on an annual basis.

The program will print the value of the investment at the end of each year, and then add the annual principle to it and complete the loop again until the total of the investment for the given years at the

given rate.

If the given years is greater than 20 then instead of printing the total year investment on to the monitor, it prints it straight on to the printer. If it is less than 20 then a copy is made after the investments have been printed on the screen.

For those of you who have no printer and would like to use the program, then the following changes must be made: Delete lines: 37, 70, 200, 210 Change line 35 to: IF n<years THEN... I have included a 1K-ZX81 version which is short enough for the reserved memory in the computer.

```

1 REM *****
2 REM ** Compound Interest**
3 REM *O.D.U.P. Age 13 1983*
4 REM *****
5 POKE 23692,20
10 INPUT "Principle?";prin
15 INPUT "Years?";years
20 INPUT "Interest";rate
22 LET rate=rate/100
25 LET prin2=prin
30 FOR n=1 TO years
32 LET prin2=prin2+(prin2*rate)
35 IF n<years AND years<20 THEN
PRINT "Year ";n,"£";INT prin2
37 IF years>20 THEN GO SUB 200
40 LET prin2=prin2+prin
50 NEXT n
55 PRINT
60 PRINT "£";prin;"Invested for
";years;" years at";rate;"%
";" is £";INT prin2
70 IF years<20 THEN COPY
200 IF n<years THEN LPRINT "Y
";n,"£";INT prin2
210 RETURN
    
```

```

10 REM ** 1K ZX-81 VERSION **
20 PRINT AT 10,8;"INPUT PRINCIP
PLE"
30 INPUT P
40 LET PR=P
50 PRINT AT 10,1;"INPUT LENGTH
OF TIME IN YEARS"
60 INPUT Y
65 CLS
70 PRINT AT 10,4;"INPUT RATE O
F INTEREST"
80 INPUT R
82 LET R=R/100
85 CLS
90 FOR N=1 TO Y
100 LET PR=PR+(PR*R)
110 IF N>1 THEN LET PR=PR+P
120 NEXT
130 PRINT "£";PR;" IS THE TOTAL
OF £";P;" AT ";R;"% PER CEN
T FOR ";Y;" YEARS."
140 STOP
    
```

Documentary
by David Parkinson

Mosaic

on Dragon

The idea for this program came from the moving ball routine in the Dragon Manual. The hard work is done by subroutine 500 which sets screen positions controlled by parameters. By changing these parameters different patterns of colour fill the screen giving a mosaic effect.

Variables used

X and Y: start co-ordinates
XI and YI: increment values for co-ordinates
XR and XL: column limits (0 to 63)
YT and YB: line limits (0 to 31)
M: number of dots for each colour

Program notes

20-60 Set parameters and produce mosaic
70-110
120-160
170-210
220-260
Examples of some of the effects of changing the parameters

500-570 Drawing subroutine
540 and 550 Stop the pattern going outside the limits
580 Gives a pause to view the completed mosaic

You can get interesting effects by not resetting X and Y to 0, or by taking the colours in a random sequence; ie. 520 c=And(8).

Trial and error will show that some settings give overwriting patterns and you can easily get a continuously changing display.

```

10 '*****
11 '**** MOSAICS *****
12 '**** TONY O'BRIEN ***
13 '*****
20 '**** 1ST. PATTERN ***
30 X=0:XI=2:XR=63:XL=0
40 Y=2:YI=2:YT=31:YB=31
50 M=56
60 GOSUB 500
70 '**** 2ND. PATTERN ***
80 X=0:XI=1:XR=63:XL=0
90 Y=2:YI=1:YT=31:YB=30
100 M=240
110 GOSUB 500
120 '**** 3RD. PATTERN ***
130 X=0:XI=1:XR=62:XL=0
140 Y=0:YI=1:YT=0:YB=31
150 M=252
160 GOSUB 500
170 '**** 4TH. PATTERN ***
180 X=0:XI=1:XR=63:XL=0
    
```

```

190 Y=0:YI=1:YT=0:YB=30
200 M=251
210 GOSUB 500
220 '*** 5TH. PATTERN ***
230 X=0:XI=2:XR=63:XL=0
240 Y=0:YI=1:YT=0:YB=30
250 M=126
260 GOSUB 500
270 GOTO 270
500 '* DRAWING ROUTINE **
510 CLS0
520 FOR C=1 TO 8
530 FOR N=1 TO M
540 X=X+XI: IF X>XR OR X<XL THEN
XI=-XI: GOTO 540
550 Y=Y+YI: IF Y>YB OR Y<YT THEN
YI=-YI: GOTO 550
560 SET(X,Y,C): NEXT N
570 NEXT C
580 FOR Z=1 TO 1500: NEXT Z: RET
URN
    
```

Mosaic
by Tony O'Brian

OPEN FORUM

Asteroids

on Vic20

This is the fairly common arcade game of

Asteroids. You are in the middle of an asteroid storm with only a laser cannon to help you. To make matters worse an alien saucer appears and acts as a kamakazee

pilot. You have three lives; you lose one every time an asteroid or alien hits you. The controls are displayed on running the program.

```
1 REM*****ASTEROIDS*****
2 REM***BY C.I. DUNCAN***
3 QOSUB4000 QOSUB1050 POKE36869,255
4 S=0 L1=3 POKE36879,255 PRINT"J"
5 SC=7680 CO=36720 CL=36400 AS=7680
6 DIRAK(7),0(7)
7 V=1: X=0 D=1 SX=0 SY=0
8 A=0
9 FORI=0T07:R(I)=7680+INT(RND(1)*506) D(I)=INT(RND(1)
10 *3+21):IFRND(1)>.5:STHEND(I)=D(I)
11 NEXT
12 POKECL+V*22+X,3:POKESC+V*22+X,190
13 IFRS=0THENPOKERS,32
14 AD=INT(RND(1)*3+21):IFRND(1)>.5:STHEND=AD
15 AS=INT(RND(1)*506)+7680
16 FORI=0T07:K=PEEK(157):(FABS(SX)+ABS(SY)=0THENPOKE
17 36877,0 GOTO55
18 POKE36879,2 POKE36877,255 GOTO55
19 D=D+(K*34)=K*33:IFD<0THEND=D+4
20 PRINT"SCORE=";D
21 IFD>32768:D=4
22 SX=BX+(D*1)-(D*3):K=K*36:SY=SY+(D*2)-(D*0):K=K*36
23 IFSX<1THENSX=1
24 IFSX<1THENSX=-1
25 IFSY<1THENSY=1
26 IFSY<1THENSY=-1
27 POKESC+V*22+X,32:X=X+SX Y=Y+SY
28 IFR=15THENSX=INT(RND(1)*22) V=INT(RND(1)*23)
29 IFX<0THENX=21
30 IFX<21THENX=0
31 IFY<0THENY=22
32 IFY<22THENY=0
33 IFPEEK(SC+V*22+X)<32THEN1000
34 POKECL+V*22+X,3 C=190 IFD=2THENC=150
35 IFD=0THENC=168
36 IFD=0THENC=168
37 POKESC+V*22+X,C
38 IFR(I)=0THEN200
39 IFR(I)=SC+V*22+XTHEN1000
40 POKER(I),32 R(I)=R(I)+D(I)
41 IFR(I)<7680THENR(I)=R(I)+506
42 IFR(I)>8185THENR(I)=R(I)-506
43 POKER(I)+CO,2 POKER(I),0
44 IFK<320RINT(1/2)*2=1THEN260
45 POKE36879,12 FORK1=255T038676P=1:POKE36877,X1 NEXT
46 K1=X1 Y1=Y D1=D*3-(D*1) D2=D*0-(D*2) C=192 IFD<0
47 THENC=21
48 X1=X1+BX Y1=Y1+BY
49 POKECL+V*22+X1,5:IFPEEK(SC+V*22+X1)<32THEN240
50 POKE36879,15 POKE36877,130
51 POKESC+V*22+X1,3
52 FORJ=0T07:IFR(J)=SC+V*22+X1THENR(J)=R(J)+A(J):S=S+20
53 NEXTJ
54 IFR(V*22+X1)=RSTHENS=S+190 AS=0
55 POKE36877,0
56 GOTO55
```

```
240 POKESC+V*22+X1,C IFR(C21ANDX1)>8ANDY1<22ANDY1>0THEN
250 210
251 X2=X Y2=Y
252 X2=X2+BX Y2=Y2+BY:POKESC+V*22+X2,32
253 IFR(X2)>8185ANDY2<20VITHEN251
254 POKE36877,0
255 IFRS=0THEN200
256 POKERS,32 IFRND(1)>.5:STHEND=INT(RND(1)*3+21):IFRND
257 (1)>.5:STHEND=AD
258 AS=AS+AD IFPEEK(AS+AD*2)=0THENAD=-AD
259 IFRS<7680THENR(S)=AS+506
260 IFRS>8185THENR(S)=AS-506
261 POKERS+CO,6 POKERS,1
262 IFRS=SC+V*22+XTHEN1000
263 NEXTI IFR=0THEN20
264 IFRS=8ANDRND(1)>.5:STHEND=0
265 GOTO55
266 PRINT"SCORE=";S
267 FORI=1T0200:NEXT L1=L1-1:IFL1<0THENPRINT"J":GOTO16
268 POKE196,0
269 END
270 FORI=7168T07168+408-1:READ:POKEI,D:NEXTI:FORI=7424
271 T07431:POKEI,0:NEXTI
272 FORI=7168+408T07168+508-1:READ:POKEI,D:NEXTI
273 DATA55,125,255,125,254,240,60,8
274 DATA60,125,171,125,60,0,0
275 DATA24,36,66,66,66,66,66,66
276 DATA24,0,75,64,110,92,26,80
277 DATA0,126,66,66,66,66,66,126
278 DATA0,8,24,8,0,0,0,0
279 DATA0,126,2,2,126,64,64,126
280 DATA0,126,2,2,126,2,2,126
281 DATA0,66,66,66,126,2,2,2
282 DATA0,126,64,64,126,2,2,126
283 DATA0,126,64,64,126,66,66,126
284 DATA0,126,2,2,2,2,2,2
285 DATA0,126,66,66,126,66,66,126
286 DATA0,126,66,66,120,2,2,2
287 RETURN
288 POKE36879,28
289 PRINT"*****ASTEROIDS*****"
290 PRINT"BY C.I. DUNCAN"
291 PRINT"THE OBJECT OF THIS GAME IS TO SHOOT AS
292 MANY "
293 PRINT"DRIFTING ASTEROIDS AS POSSIBLE ALSO YOU MUST
294 KILL THE ALIEN SHIP."
295 PRINT"AS AN ADDED DIFFICULTY YOU WILL LOOSE 1 LIFE
296 IF AN ALIEN OR "
297 PRINT"ASTEROID CRASHES IN TO YOU, YOU HAVE THREE
298 LIVES."
299 PRINT"CONTROLS= Z-TURNS YOU LEFT C-TURNS YOU RIGHT
300 "
301 PRINT" M-TURNS ON YOUR THRUSTS."
302 PRINT"*****HIT A KEY*****"
303 DATA0 IFRS="THENS000
304 RETURN
```

Asteroids
by C Duncan

Double save

on ZX81

Certain programs demand, and then process data. Thus a program to work out the telephone bill, or keep a mark book, or keep a club members record would use this kind of program.

They are usually fairly long, and contain valuable information. The best way to run the program is to get it to Save itself after entering data each time, along with the program variables. This is easy to do (see page 110 of the Sinclair handbook). What is more difficult, is to get the program to Save itself more than once without it trying to repeatedly Save itself every time it is re-Load-ed from the tape. That is precisely what my program achieves.

The point of it, of course, is to safeguard

your valuable program and its valuable information against the vagaries of the ZX81 Save.

Program notes

First, the low byte of Ramtop is Poked with the value 1. This value is not Saved when the program Saves itself. Therefore, if you are Saving a program, the program goes on to Save itself again. On switch-on at another time, the low byte of Ramtop will

be set to 0 (of course, you will have to watch out if you Poke Ramtop before Loading; eg, to Load a machine-code program first). Therefore, after Loading once, the program will Goto line 1. If necessary the program may be Saved any number of times by repeating lines 1020 and 1030. Also, to further guard against mis-Saving, a line at 1040 (and at 1125) to Pause will allow you to Save on a second (and third, etc) cassette.

```
1000 POKE 16388,1
1010 CLS
1020 SAVE "S"
1030 IF PEEK 16388=0 THEN GOTO 1
1100 SAVE "S"
1110 IF PEEK 16388=0 THEN GOTO 1
1120 POKE 16388,0
1130 PRINT "SAVED"
```

Double Save
by A Thornton

Plot a picture

on Lynx

This is a drawing game for the Lynx. Although simple it is a lot of fun.

The line begins at the top left corner of the border and will be white unless you change the colour. There are eight different colours which can be used including

black which will delete lines already made if wished.

0 = Black or delete
1 = Blue
2 = Red
3 = Magenta
4 = Green
5 = Cyan
6 = Yellow
7 = White

There are different keys to send your line in different directions. If you go outside the border the line will bounce back.

W = North
D = East
X = South
A = West

E = North-East
C = South-East
Z = South-West
Q = North-West

Each key press moves the lines three pixels.

```
100 REM *** PLOT A PICTURE ***
110 REM *** JOANNA GREENWOOD ***
120 PAPER 0
130 INK 7
140 CLS
150 PLOT 0,5,5
160 PLOT 2,250,5
170 PLOT 2,250,242
180 PLOT 2,5,242
190 PLOT 2,5,5
200 LET Q=5
210 LET W=6
220 PLOT 0,0,W
230 IF GET$="W" THEN GOTO 320
240 IF GET$="X" THEN GOTO 350
250 IF GET$="A" THEN GOTO 380
260 IF GET$="D" THEN GOTO 410
270 IF GET$="Q" THEN GOTO 440
280 IF GET$="E" THEN GOTO 480
290 IF GET$="Z" THEN GOTO 520
300 IF GET$="C" THEN GOTO 560
310 ELSE GOTO 600
320 LET W=W-3
330 PAUSE 3000
340 GOTO 600
350 LET W=W+3
360 PAUSE 2500
370 GOTO 600
380 LET Q=Q-3
390 PAUSE 2500
```

```
400 GOTO 680
410 LET Q=Q+3
420 PAUSE 2000
430 GOTO 600
440 LET Q=Q-3
450 LET W=W-3
460 PAUSE 2000
470 GOTO 600
480 LET Q=Q+3
490 LET W=W-3
500 PAUSE 1500
510 GOTO 600
520 LET Q=Q-3
530 LET W=W+3
540 PAUSE 1000
550 GOTO 600
560 LET LET Q=Q+3
570 LET W=W+3
580 PAUSE 500
590 GOTO 600
600 IF GET$="Q" THEN INK 0
610 IF GET$="1" THEN INK 1
620 IF GET$="2" THEN INK 2
630 IF GET$="3" THEN INK 3
640 IF GET$="4" THEN INK 4
650 IF GET$="5" THEN INK 5
660 IF GET$="6" THEN INK 6
670 IF GET$="7" THEN INK 7
680 PLOT 2,0,W
690 GOTO 230
```

Plot a picture
by Joanna Greenwood

Snail race

on Spectrum

This program simulates a race between six snails. When run you are asked how much

you want to bet and then on which snail. If you win your money is increased and the program goes back to be the start.

Program notes
5-30 Graphics data

1000-1950 Race start and move snails
1960-2000 Checks if a snail has run
2000-2050 Draws the bookies
2060-2300 Inputs for snail, money
2300-2950 Checks if your snail has won
2960-2990 No money left routines

```
1 PAPER 0: CLS : BORDER 2: IN
K 0
5 FOR N=0 TO 7: READ A: POKE
USA "C"+N,3: NEXT N
10 FOR N=0 TO 7: READ A: POKE
USA "A"+N,3: NEXT N
20 FOR N=0 TO 7: READ A: POKE
USA "B"+N,3: NEXT N
30 DATA 24,56,28,58,88,24,48,1
02,0,15,25,64,111,108,255,127,0,
17,138,206,100,238,264,254
12 LET money=100
50 PAUSE 200: CLS : IF money=
0 THEN GO TO 2907: PRINT "You ha
ve 2 ",money,"
60 INPUT "Do you want to bet
the snails race (y) or not (n)
0 the bookies (b) " : BS
70 IF BS="W" THEN GO TO 1000
75 PLOT 0,119: DRAW 255,0
80 PRINT PAPER 3: INK 0: AT 0,1
4: "BETTER BET" : FOR N=0 TO 30: P
RINT INK 1,AT 0,N: "A: BEEP .01
N: BEEP .001,N: NEXT N: GO SUB
8000
1000 PAPER 7: CLS
1010 LET C=2: LET D=2: LET E=2
LET F=2: LET G=2: LET H=2
1020 LET A=1: FOR N=3 TO 15 STEP
P=3: PRINT AT 0,N: "LET TO GO"
1: NEXT N
1030 FOR N=142 TO 15 STEP -24: P
LOT 0,N: BEEP .01,N-50: DRAW 255
0: NEXT N
1035 FOR N=0 TO 200: NEXT N: BEE
P .01,20: BEEP .01,30: BEEP .02,
17: BEEP .1,21: PRINT AT 0,12: "
here off"
1041 PRINT AT 3,C: INK 0: "
INK 1,AT 0,D: "A", INK 2,AT 0,E
```

```
"A", INK 3,AT 12,F: "A", INK
4,AT 15,G: "A", INK 5,AT 18,H:
"
1050 LET C=C+RAND*1: LET D=D+RAND*
1: LET E=E+RAND*1: LET F=F+RAND*1:
LET G=G+RAND*1: LET H=H+RAND*1:
BEEP .001,20
1055 IF C>29 THEN GO TO 9000
1070 IF D>29 THEN GO TO 9010
1080 IF E>29 THEN GO TO 9020
1090 IF F>29 THEN GO TO 9030
1100 IF G>29 THEN GO TO 9040
1110 IF H>29 THEN GO TO 9050
2000 GO TO 1040
7000 STOP
8000 PAPER 1: CLS : BORDER 5: IN
K 7: PRINT PAPER 3: AT 5,13: "BOOK
IES"
8005 INK 4: FOR N=20 TO 0 STEP -
1: PLOT 0,N: DRAW 255,0: NEXT N
8010 INK 7: PLOT 90,140: DRAW 90
0: DRAW 2,20: PLOT 90,120: DRA
W -0,20: PLOT 90,120: DRAW 80,0:
8020 PLOT 90,120: DRAW -0,-100:
PLOT 170,120: DRAW -0,-100: PLOT
90,20: DRAW 50,0: PLOT 90,70: D
RAW 60,0
8030 CIRCLE 130,95,12: CIRCLE 12
4,100,2: CIRCLE 137,100,2
8040 PLOT 131,20: DRAW -0,-3: PL
OT 126,90: DRAW 0,0
8050 PLOT 126,85: DRAW -10,-14:
PLOT 130,85: DRAW 10,-14
8060 INK 3: FOR N=20 TO 70: PLOT
80,N: BEEP .001,N-20: DRAW 87,0
NEXT N
8065 PRINT INK 6,AT 0,0: "You hav
e ",money," pounds "
```

Continued over the page

OPEN FORUM

```

8070 INPUT "How much do you want
to bet in £ ";a
8080 IF a>money THEN GO TO 8070
8090 LET money=money-a
8100 PRINT INK 7;AT 0,0;"Pick a
snail then you have to enter i
ts number"
8200 PRINT AT 14,12: INK 0; PAPE
R 7; "1 2 3 4 5 6 7 8 9 10 11 12
17 18 19 20 21 22 23 24 25 26 27 28
12 13 14 15 16 17 18 19 20 21 22 23
17 18 19 20 21 22 23 24 25 26 27 28
12 13 14 15 16 17 18 19 20 21 22 23
17 18 19 20 21 22 23 24 25 26 27 28
8300 INPUT "Which one 1-6 ? ";sn
IF sn<6 OR sn<1 THEN BEEP 2,20
GO TO 8300
8999 RETURN
9000 IF c>29 AND sn=1 THEN LET a
=a+2: LET money=money+a: GO TO 5
9010 IF d>29 AND sn=2 THEN LET a
=a+3: LET money=money+a: GO TO 5

```

```

9020 IF e>29 AND sn=3 THEN LET a
=a+3: LET money=money+a: CLS : G
O TO 50
9030 IF f>29 AND sn=4 THEN LET a
=a+4: LET money=money+a: GO TO 5
9040 IF g>29 AND sn=5 THEN LET a
=a+5: LET money=money+a: GO TO 5
9050 IF h>29 AND sn=6 THEN LET a
=a+6: LET money=money+a: GO TO 5
9060 FOR n=0 TO 400: GO TO 50
9070 PAPER 3: CLS : PRINT INK 0;
"you have run out of money!!!!"
9080 FOR n=0 TO 38: BEEP .1,n: N
EXT n: BEEP .01,n: BEEP 1,20: ST
OP

```

Snail race
by David Aklam

3-D

on Dragon

A pleasing graphic effect is created by this program.

Variables

A,B Co-ords of squares, rectangles and circles
C,D Co-ords of squares and rectangles
Q Random colour of line

Program notes

Lines 10-70 Create rectangular display

Lines 80-140 Create square display
Lines 150-190 Create circular display

By changing the Pmode number in line 10 (to 4 for example), and changing the second Screen number in line 10 (to 1), other interesting effects may be obtained.

```

1 REM ***PATTERN PROGRAM***
10 PMODE 3,1:PCLS:SCREEN 1,0
20 A=0:B=0:C=255:D=192
30 Q=RND(4)
40 COLOR Q,Q
50 LINE(A,B)-(C,D),PSET,B
60 A=A+1:B=B+1:C=C-1:D=D-1
70 IF B=192 THEN 80
75 GOTO30
80 A=128:B=96:C=129:D=97
90 Q=RND(4)
100 COLOR Q,Q
110 LINE(A,B)-(C,D),PSET,B

```

```

120 A=A-1:B=B-1:C=C+1:D=D+1
130 IF B=0 THEN 150
140 GOTO 90
150 A=128:B=96:C=1
160 Q=RND(4)
170 CIRCLE(A,B),C,Q
180 C=C+1
185 IF C=80 THEN 20
190 GOTO 160

```

3-D
by David Williams

Graph

on Spectrum

This program for the Spectrum may be used to draw a smooth curve through a set of points plotted on the screen.

Program notes

- 10 Inputs n, the number of points to be initially plotted
- 20 to 60 Inputs pixel coordinates and plots corresponding points
- 100 to 220 Computes and draws a smooth graph passing through the points plotted in the previous section

The running time for the program is roughly proportional to n^2 . So you are going to have to be very patient if n is more than about 6.

Readers may be interested in the principle behind lines 100 to 220. It is well known that a straight line can be drawn to pass through two given points. If $n=2$ then the program will produce this straight line. There is an extension of this idea that is not so obvious:

If you have three points, then the graph of an expression of the form:

$$ax^2+bx+c$$

could be drawn to pass through your three points. For four points one would need an

expression of the form:

$$ax^3+bx^2+cx+d$$

For five points a term with x to the power four would have to be included. Calculat-

ing a, b, c, etc, would be very laborious, but there is a way round that. Try a dry run, with $n=3$, say, to see how the program works.

```

10 INPUT "How many points?",n
20 DIM x(n): DIM y(n)
30 FOR p=1 TO n
40 INPUT "Coordinates";x(p),y(p)
50 PLOT x(p),y(p)
60 NEXT p
100 FOR x=0 TO 255
110 LET y=0
120 FOR r=1 TO n
130 LET a=1: LET b=1
140 FOR i=1 TO n
150 IF i=r THEN GO TO 160
160 LET a=a*(x-x(i))
170 LET b=b*(x(r)-x(i))
180 NEXT i
190 LET y=y+y(r)*a/b
200 NEXT r
210 IF y>=0 AND y<=175 THEN PLO
T x,y
220 NEXT x

```

Graph
by John Huttall

Deathtrap

on Vic20

This game in 3.5K, utilises both colour and sound and is played with the joystick although information for conversion to keys is included.

To play the game, you have to move around the grid collecting the diamonds, while avoiding trapping yourself. There is a time limit, which is displayed with your score. During the game, Vic plays music.

When the music stops, an alien drops

down one of the columns and if it hits you, a life is lost.

After clearing the grid, the bonus stage appears. Here, you press the fire button so that the alien reaches the diamond for a bonus!

You have three lives and an extra one at 5,000.

Program notes

10-90 Title and variables
100-150 Set up screen
160-200 Decode joystick
210-250 Move
260-310 All checks
340-610 Bonus stage

620-680 End of game
690-700 Out of time
710-810 Move alien and change tune
820-850 Extra life
860-930 Grid draw
940 Music data

For keys

Change the following:

```
70 IF (197)=64 THEN 70
160 U1=PEEK(197):X=0
170 IF U1=37 THEN X=22
180 IF U1=45 THEN X=1
190 IF U1=21 THEN X=-1
200 IF U1=13 THEN X=-22
430 IF PEEK(197)>0 THEN 400
```

Where it says press fire — hit a key

```
10 POKES28,8:POKES29,8
20 SC=0:LL=0:QQ=0:CS=0:Z=0:S1=36876:V=S1+2
30 HS=PEEK(829)+256*PEEK(828)
40 PRINT"JIM MARTIN AYUB PRESENTS"
50 PRINT"DEATHTRAP"
60 PRINT"PRESS 'FIRE' TO START"
70 IF (PEEK(37137)AND32)>0 THEN 70
80 DIMM(35),NX(35):FOR I=1 TO 27:READM(I),NX(I)
90 POKEV+1,14:PRINT"J"
100 OOSUB860:IC=0:D=1
110 FOR I=1 TO 10
120 X=7725+460*RDND(1):IF PEEK(X)=32 OR PEEK(X)=90
130 THEN 120
140 POKEV,90:POKEV+36720,6*RDND(1)+1:NEXT
150 BP=7702:RC=112
160 POKEBP,65:TI=0:000000
170 U1=PEEK(37137):U2=PEEK(37152):X=0
180 IF (U1AND8)=0 THEN X=22
190 IF (U2AND128)=0 THEN X=1
200 IF (U1AND16)=0 THEN X=-1
210 IF (U1AND4)=0 THEN X=-22
220 BP=BP+X:IF PEEK(BP)=32 THEN BP=BP-X:GOTO 260
230 IF BP<7701 OR BP>8105 THEN BP=BP-X:GOTO 260
240 POKEBP-X,RC:RC=PEEK(BP):POKEBP,65
250 IF RC=90 THEN SC=SC+1:RC=32:FOR I=220 TO 225:POKES
260 I-1,I:NEXT:POKES1-1,0
270 IF SC=DL THEN 340
280 C=C+1:IF C=INT(NX(D)/3) THEN POKES1,0:GOTO 320
290 PRINT"SCORE="SC+CS:TAB(13)"TIME="RIGHT$
300 (STR$(60-2*(DL-15)*VAL(TI$)),2)
310 IF CS+6C=5000 AND QQ=0 THEN GOSUB 860
320 IF TI>3600-120*(DL-15) THEN 690
330 IF A<>TI THEN POKES1+1,220:POKES1+1,0:A=TI
340 GOTO 160
350 D=D+1:IF D=L THEN 710
360 POKES1,MX(D):IC=0:GOTO 160
370 POKES1,0
380 FOR I=0 TO 6:POKEV+1,22:FOR J=0 TO 300:NEXT:POKEV+
390 1,14:FOR J=0 TO 300:NEXT:NEXT
400 FOR I=0 TO 6:FOR J=220+3*(I TO 220+4*(I:POKES1,J:NEXT
410 NEXT:POKES1,0
420 FOR I=0 TO 22:PRINT"J"
430 CS=(3600-120*(DL-15))-60*VAL(A$)
440 PRINT"SCORE="SC+CS:TAB(13)"BONUS STAGE"Z=0
450 FOR I=0 TO 2000:NEXT:GOSUB 860
460 POKE8164+3*INT(7*RDND(1)),90
470 FOR I=7782 TO 7723 STEP 3:CR=PEEK(I):POKEI,42:
480 POKES1,200:POKES1,0
490 FOR J=0 TO 5
500 IF (PEEK(37137)AND32)=0 THEN 400
510 NEXT
520 POKEI,CR:NEXT
530 Z=Z+1:IF Z=10 THEN I=I-3:GOTO 480
540 GOTO 410
550 Y=22:AL=I
560 AL=AL+Y:POKEAL-Y,CR:CR=PEEK(AL):POKEAL,42
570 IF CR=93 THEN Y=22:GOTO 570
580 IF CR=115 AND Y=22 THEN Y=-1:GOTO 570
590 IF CR=115 AND Y=1 THEN Y=22:GOTO 570
600 IF CR=107 AND Y=22 THEN Y=1:GOTO 570
610 IF CR=107 AND Y=-1 THEN Y=22:GOTO 570
620 IF CR=113 OR CR=125 OR CR=109 THEN 590
630 IF CR=90 THEN 590
640 POKES1,240:FOR J=0 TO 10:NEXT:POKES1,0:GOTO 490
650 FOR I=250 TO 140 STEP -1:POKES1,I:NEXT:POKES1,0:
660 GOTO 510
670 FOR I=15 TO 0 STEP -1:POKEV,1:FOR J=220 TO 240:POKES1
680 ,J:NEXT:NEXT:POKES1,0:POKEV,15
690 CS=CS+100
700 DL=DL+2:FOR I=0 TO 43:PRINT I:NEXT:CS=CS+DL:SC=0:
710 GOTO 100
720 FOR Z=0 TO 10:FOR X=230-0*ZZ TO 240-0*ZZ:POKES1,
730 XX:NEXT:NEXT:POKES1,0
740 CS=CS+SC:LL=LL+1:IF LL=3 THEN 650
750 SC=0:PRINT"J"
760 PRINT"JIM MARTIN AYUB PRESENTS"
770 IF CS>HSTHEN HS=CS:POKE828,INT(CS/256):POKES29,
780 CS-256*INT(CS/256)
790 PRINT"JIM MARTIN AYUB PRESENTS"
800 FOR W=0 TO 3000:NEXT:RUN20
810 FOR I=7782 TO 7723:POKEI,32:NEXT:PRINT"JIM MARTIN AYUB
820 PRESENTS"
830 OOT0620
840 POKES1,0:CR=32:FOR I=7782 TO 7723:POKEI,0:RDND(1)
850 IF CR=65 THEN 620
860 POKEI-1,CR:CR=PEEK(I):POKEI,42:POKES1,220:
870 POKES1,240:NEXT:POKES1,0
880 POKEI-1,CR:POKES1,240:FOR J=I+21 TO 0 STEP 22
890 POKEJ-22,CR:CR=PEEK(J):POKEJ,42
900 IF CR=65 THEN 620
910 POKES1,PEEK(81)
920 NEXT:IF L=28 THEN L=32:GOTO 600
930 IF L=32 THEN RESTORE L=28
940 D=1:POKES1,0
950 FOR I=1 TO L-1:READM(I),NX(I):NEXT:GOTO 320
960 PRINT"JIM MARTIN AYUB PRESENTS"
970 FOR I=1 TO 5:POKEV,103:FOR J=140+3*(I TO 170+10*(I
980 :POKES1,J:NEXT:NEXT
990 FOR J=240 TO 140 STEP -1:POKES1,J:POKES1+1,J:NEXT:
1000 POKES1,0:POKES1+1,0
1010 RETURN
1020 A$=""
1030 PRINT"JIM MARTIN AYUB PRESENTS"
1040 FOR I=7724 TO 8163 STEP 22:FOR J=0 TO 226 STEP 3:POKEI+J,
1050 93:NEXT:NEXT
1060 D$=""
1070 POKES1,185,125
1080 PRINT"JIM MARTIN AYUB PRESENTS"
1090 FOR I=3 TO 20:PRINT LEFT$(D$,I):TAB(3)*INT(7*RDND(1)
1100 )$:"JIM MARTIN AYUB PRESENTS"
1110 RETURN
1120 DATA 0,210,14,212,14,215,14,212,14,210,13,
1130 212,14,215,24
1140 DATA 201,14,195,14,195,14,201,14,201,39,195,14,
1150 201,14,210,14,195,9,201,14,213,14,195
1160 DATA 9,201,14,210,14
1170 DATA 199,14,199,14,195,9,195,9,187,17
1180 DATA 195,10,195,10,207,10,207,10,210,10,210,
1190 10,215,10,215,10
1200 DATA 195,10,195,10,207,10,207,10,201,10,201,
1210 10,175,10,175,10
1220 DATA 195,10,195,10,207,10,207,10,210,10,210,
1230 10,215,10,215,10
1240 DATA 215,10,215,10,219,10,223,10,225,10,195,
1250 10,195,10
```

Deathtrap
by M Ayub

BOUGHT ANY INTERESTING CASSETTE BOXES LATELY

The Microcomputer Software Club exists to help home micro users to buy good programs – not pretty boxes. Advertisements and clever packaging can make the worst programs appear tremendous. It is not until you have 'gambled' your money that you discover how good they really are. Some are only slightly different to others you may already own – many are not – good as you would be entitled to expect, and others are just a complete waste of money. Of course, there are some excellent programs around, and many more appear each month. Many thousands of home micro users now find out about them easily, safely and regularly. In addition, they are able to buy them at really low prices. They are all members of the Microcomputer Software Club.

FREE MEMBERSHIP

Membership of The Microcomputer Software Club would save you money and trouble. Each month we thoroughly test and evaluate the many programs issued by the growing number of producers – including IJK, Bug, Byte, A & F, Campbell, C-Tech, Imagine, Lothlorien, DIK, Salamander, Bridge, and the smaller companies that you may find it difficult to keep track of. If a program is good, and it has got to be very good, it is recommended to our members in the next issue of the Newsletter.

NO OBLIGATION

Members are not obliged to buy a fixed number of programs from The Club. They buy what they want when they want.

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Please accept my application and enrol me as a member
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FREE NEWSLETTER

Our latest Newsletter offers programs from most leading suppliers – and from a few that, perhaps, you do not yet know. A program has to be good, very good, before it is recommended to members. It also has to be reliable and, even before the members' discount, it has to be good value for money. Subject coverage includes adventure, arcade, education, strategy games, household applications, family games, business, utilities and programming aids.

CLUB EXPANDS TO INCLUDE COMMODORE 64 AND ORIC USERS

Two excellent new machines have just been added to our coverage – the Commodore 64 and the Oric. Software for these machines will be in our next Newsletter. Remember, membership is completely free of charge and you are under no obligation to buy anything from the Club unless you really want to. If you use a ZX81 (16k), Spectrum (16k or 48k), BBC (A or B), Dragon 32, Vic (expanded or unexpanded), Commodore 64 or Oric, you should join THE CLUB.

JOIN TODAY

THE MICROCOMPUTER SOFTWARE CLUB
P.O. Box 166, Oxford, OX2 9BJ, England.

OPEN FORUM

Interest

on ZX81

This program calculates how much money is gained by putting money in a bank for a certain number of years (1) at simple interest, and (2) at compound interest. The program prints both of these so that you can see how much extra is gained by

compound interest in that many years.

The program can be modified for the Vic20 by changing line 20 to `Print` [clear screen]. The program runs inside the 1K of the ZX81 and all the results are printed out on the screen. The variable used in the program are P — the Principal, T — the number of years, R — the rate of interest, B — the simple interest final amount, and A — the compound interest final amount.

Depreciation

This program calculates how many years it takes for an item, depreciating at a certain rate per annum, to be worthless. It can be modified to work on a Vic20 by removing line 110, and changing line 20 to `Print` [clear screen]. The variables used are S — the Sum of money, P — the % depreciation, I — the number of years, and A — a calculating variable.

```
10 REM DEPRECIATION
20 CLS
30 PRINT "SUM OF MONEY="
40 INPUT S
50 LET A=S
60 PRINT "PER-CENT DEPRECIATION IN DECIMAL FORM="
70 INPUT P
80 LET I=1
90 LET A=A-P*A
100 PRINT "I=";I,"A=";A
110 SCROLL
120 IF A<.05 THEN GOTO 150
130 LET I=I+1
140 IF A<.05 THEN GOTO 150
150 PRINT
160 PRINT
170 PRINT "ORIGINAL SUM";S
180 PRINT
190 PRINT
200 PRINT "RATE OF DEPRECIATION";P
210 PRINT
220 PRINT
230 PRINT "YEARS FOR SUM TO REACH ZERO";I
240 END
```

```
10 REM SIMPLE/COMPOUND INTEREST
20 CLS
30 PRINT "PRINCIPAL="
40 INPUT P
50 PRINT "TIME="
60 INPUT T
70 PRINT "RATE="
80 INPUT R
90 PRINT "SIMPLE INTEREST"
100 PRINT "P","R","T","AMOUNT"
110 LET I=(P*R*T)/100
120 LET B=P+I
130 PRINT P,R,T,B
140 LET A=INT(P*((1+R/100)^T))
150 PRINT "COMPOUND INTEREST"
160 PRINT "P","R","T","AMOUNT"
170 PRINT P,R,T,A
200 PRINT "-----"
210 END
```

Interest/Depreciation
by M Valentine

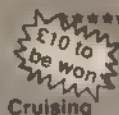
Adventure Competition!

Win a Commodore 64!

Write an adventure game and win one of the great prizes *Popular Computing Weekly* is offering in its Adventure Competition starting next week. The star prize is a Commodore 64 for the best adventure game written for any home micro, plus a second prize of a Vic20, and for the next ten runners-up, two Commodore adventure games of their choice.

All you have to do to enter is collect any three of the four coupons that will appear in *Popular Computing Weekly* each week during May, and send them in together with your entry and name and address, by 30 June, the closing date for this competition. Full details and rules for entry will appear in next week's issue. So don't forget to start collecting the coupons and good adventuring!

Cruising & Blind Alley



Cruising

First there was *Space Invaders*, then there was *Pacman* — now there is *Cruising*. This all-action, machine code, arcade type game, will test your powers of co-ordination to the limit. Never before has a game asked you to think so quickly, or move so fast.

Achieving a high score on *Cruising* takes considerable skill, and not a little patience.

Popular Computing Weekly is offering £10 each month to the player with the highest score on *Cruising*. All you have to do to enter this month's competition is send a print-out of your highest score, together with your name and address, to:

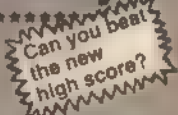
Popular Computing Weekly
Cruising
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

Each month we will publish the name of the winner and the new *Cruising* high score. Are you good enough to accept the *Cruising* challenge?

The highest score sent in so far this month is 8722 from Adrian Males of Camberley Surrey. If you have a higher score, you could still win this month's £10 — but hurry, entries close on April 30.

Notes

- 1) Each entry must consist of a ZX printout and your name and address.



- 2) Closing date for this month's *Cruising* challenge entries is April 30.
- 3) The highest score each month will receive £10.
- 4) High scores cannot be transferred from one month to another.
- 5) The judges' decision is final.
- 6) No employees of *Sunshine Publications Ltd.* or their families will be eligible to enter.

Blind Alley

Blind Alley is a game of strategy. In order to win you must outwit the computer, using your craft to fence in and finally destroy the enemy pursuit vehicles. But, watch out for the solid trail left by your opponents — one touch is fatal!

Each month *Popular Computing Weekly* is giving away £10 to the player with the highest score on *Blind Alley*. To enter this month's competition simply send in a copy of your score and the code at the bottom of the score table, together with your name and address to:

Popular Computing Weekly
Blind Alley
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

The highest score sent in so far is 6680 from Alex Blok of Newbury, Berks. Entries for this month's competition close on May 31.

INCLUDES THE NEW VERSION. FAST ARCADE ACTION. NOW MUCH TOUGHER. THREE WAVES, SOUND, SEVEN SKILL LEVELS, HIGH SCORE, REFUELLING, RAPID FIRE, SMART BOMBS and LASER SHIELD. RAVE REVIEWS for the ORIGINAL now EVEN BETTER. ALSO FAST ZX81 VERSION AVAILABLE. NOTED as EXCELLENT by the INTERNATIONAL BUREAU OF SOFTWARE TEST. PCW "ONE OF THE BEST". HCW "ONE OF THE WINNERS". 16K ZX81 and ALL SPECTRUMS. **JUST £4.50. POST FREE** CHECK OUT THE BETTER DEALERS.



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HARDWARE

48K ORIC 1 with Free Adventure Game!	£189.95
GP100A Printer 80 Col 30 CPS	£215.00
Star DP510 Printer 80 Col 100 CPS	£325.00
Star DP515 Printer 136 Col 100 CPS	£435.00
Printer Cable	£17.00
Cassette Lead, 7-pin Din to Jacks	£4.00
Video Switch, switch TV between computer/aerial (suits any computer)	£3.00
Pys TR3652 Cass. Rec. Reliable loading	£22.50
ORIC Dust Cover	£2.55

SOFTWARE

Program	Software House	Type	Price
Word Processor	Juniper Computing	Business	£17.25
Zodiac	A & F Software	Adventure	£6.90
Death Satellite	A & F Software	Adventure	£6.80
Flight	Quark Data	Simulator	£7.85
Monster	Quark Data	Arcade	£6.85
Amazon	Quark Data	Maze	£6.85
Zodiac	Tansoft	Adventure	£7.99
Flight	Tansoft	Simulator	£7.95
Chess	Tansoft	Board Game	£9.99
Monster Maze	CompuDen	Pakmann Maze	
Stock Market	2 on 1 tape	Business game	£6.95
ORIC Magic 1	CompuDen	Compendium	£6.95
ORIC Magic 2	CompuDen	Compendium	£8.95
Mushroom			
Madness	Arcadia	Arcade	£4.50
Invasion	Arcadia	Arcade	£4.50

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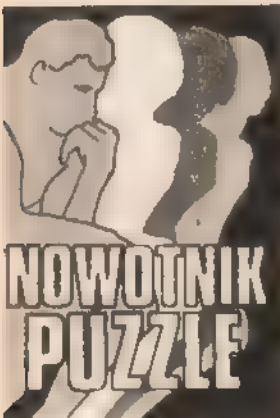
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NOWOTNIK PUZZLE



For either the 16K Spectrum or 16K ZX81, this is an original challenge for anyone. The screen becomes the playing board for this addictive puzzle. Machine coded for smooth and instant responses, it offers four levels of difficulty. The computer breaks and shuffles a two-by-two coloured square - have you the skill and mental agility to restore it? "Very addictive" - ZX Computing Feb/March 1983.

ZX SPECTRUM

Knight's Quest (48K)	£5.95
Nowotnik Puzzle (16K)	£4.95

KNIGHT'S QUEST



A full-blooded adventure for the 48K Spectrum using split-screen graphic pictures and a scrolling text window. You must find Merlin's lost treasure, battling elves, scorpions, dragons, rescue a princess from the evil Wizard m' Trill - it goes on and on! Over 120 locations plus a full English command line scanner, machine coded for fast recognition. Truly state-of-the-art! Also available for the 16K ZX81.

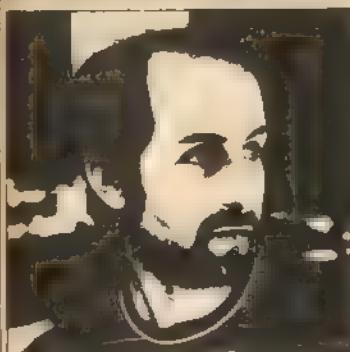
ZX81

Knight's Quest (16K)	£4.95
Nowotnik Puzzle & Other Diversions (16K)	£5.00
ZX81 Adventure Tape (3 full 16K games)	£5.00

PHIPPS ASSOCIATES

Prices include postage (outside Europe add £1.00) per item.

Dept C FREEPOST EM463 (No stamp required)
99 East St, Epsom, Surrey KT17 1BR.
Telephone 03727-21215. 24hr phone service.



In quest of the treasure

THE HOBBIT from Melbourne House, is a vast, sprawling program — actually more of an experience than a program! Once having solved the fundamental puzzle, there is still a lot of fun to be had in exploring this wonderful environment.

The reason that I have mentioned *The Hobbit* is lead into a discussion of a fairly recent program from Phipps Associates, *The Knight's Quest*. Written by Mike Farley, this is, like *The Hobbit*, for the 48K Spectrum. And the similarity does not end there.

The on-screen display of *The Knight's Quest* is much the same as that of *The Hobbit*, being split into two sections. The upper-screen is devoted to a graphic representation of the Adventurer's current location, while the lower screen contains the text, commands, and so on (the boring paraphernalia). I have to admit here that the graphics in *The Knight's Quest* cannot really be compared favourably with those of *The Hobbit*, but they do give a serviceable account of the scene.

The original version of *The Knight's Quest* only supported black and white graphics. I rather missed the colour and assumed that memory restrictions had precluded its use. However, a new version has appeared on the market with full colour graphics. And they certainly help in creating the mood!

This adventure takes the traditional form of a Quest. You, the adventurer, are



placed before the Castle Camelot. Your task is to find the lost treasure of Merlin. The rest is up to you!

You have to find the treasure, find the place to return it, and decide which objects to pick up, which to ignore, and how to use the ones you take with you — and believe me, each one could have a purpose!

Now, while *The Hobbit* allowed many different ways of solving the puzzles, *The Knight's Quest* is really more to my liking. For each location, there is only one way to unravel the conundrum at that point — so, there is only one way to kill the dragon, for example, and it is up to the intrepid traveller to find it. He will in the end, although it may well take a hard thought and experimentation before the solution arrived at!

As you can see, then, *The Knight's Quest* is much more of a puzzle than *The Hobbit*, although that program, too, had a fair share of brain teasers. *The Knight's Quest* would certainly have a strong appeal to the traditionalist. Trevor Toms, a partner in Phipps Associates, tells me that he is an ardent adventure fan himself, so the whole project has obviously been handled with loving care.

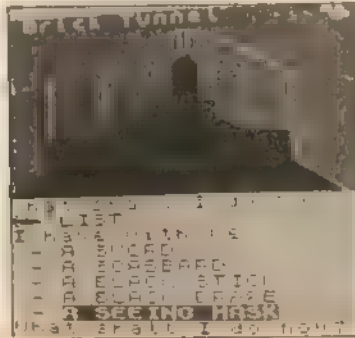
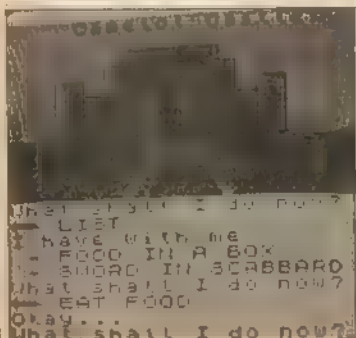
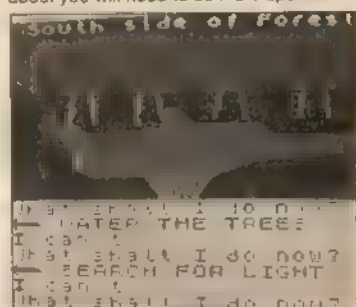
There are one or two details that could be better — for example, response times are rather slow, particularly if you are used to *The Hobbit*, which is very fast. On the

whole, though, I can recommend this to anyone suffering from withdrawal symptoms after finishing *The Hobbit*.

● Get, Take, Pick: Early on in most adventures, you will get to a location, and the computer will tell you: "I See a Sword." How do you get it (if you want it)?

There are a couple of traditional words — use this circumstance, and these are Get sword, or Take sword. You can also try Pick, which some programs recognise — these are the most common, and will probably not even be mentioned in the documentation, should you be lucky enough to get any. The computer will inform you very quickly if it doesn't know the word you are trying to use.

Many programs will allow you to type "T" or "G", which has the same effect as Take or Get. If several articles are lying about you will need to be more specific.



This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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JUSTIFIED CRITICISM

David Lee of Solihull, Birmingham, writes:

Q I have been told that all Spectrums being supplied to schools must have a video output for use with a monitor, and that most Spectrums in schools do have one. I understand that it is quite difficult to adapt a normal Spectrum for monitor use, so could you tell me if there is any way that I could buy one of these school models for use on a monitor at home?

A What you have been told is not quite right. It is not the Spectrum that has been adapted, but the monitor. The monitor supplied will now work with the Spectrum, but it will not work with anything else.

It is one of the 'quirks' of the micros in schools projects that whichever computer you buy under the scheme, it must be used with a monitor, costing about £350. That is the price of two more 48K Spectrums.

It is not surprising that the scheme has come in for some justified criticism, given that most schools already have colour television sets, and so do not really need an extra display. Also, I wonder how several hundred pupils are going to get the critical 'hands on' experience when the school is only allowed to buy one micro regardless of cost. Calls for more flexibility in the scheme, allowing more cheaper machines in school, so more people can learn to use them, have so far been ignored.

If you really do want a monitor then I can only suggest that you contact Griffin & George of Fredrick Street, Birmingham, who are educational distributors for the

Spectrum. However, I should seriously consider the wisdom of spending £350 on a dedicated monitor for a computer that is half the price.

WILL IT RUN?

R G Anderson of Cornwall Road, Walsall, West Midlands, writes:

Q I have an Oric 1. Advertisements for the machine state that many Centronics printers can be used with it. I also have a new Seikosha GP 80D printer, which was designed to run with a Sharp MZ80K. I have heard that the GP 80D, though it has a Centronics interface, will not run with my Oric. Could you please confirm this?

A Also, if the GP 80D cannot be used, do you know if there is an interface available for use with my Oric?

A The GP 80D is a version of the GP 80A, which has been specially adapted for the Sharp. It should be all right to try it on your Oric.

However, if you look at the code numbers of the characters on your MZ80K, you will see that the letters are not ASCII standard, unlike those on the Oric. As the MZ80K stores its letters between 01 and 26 (decimal), when you press the letter A on the Oric, it will not return the code 01, it will return the ASCII code 65. Code 65 on the MZ80K is a graphic character of a spade, which is what will appear on the screen if you press A on your Oric.

COLOUR PROBLEM

G Dennis of Cusance Walk, York, writes:

Q In the February 17-23 issue, you carry a letter from Mr Holmes of Huddersfield, who has a problem with colours on his Spectrum. I have a domestic Hitachi 22" and I am pleased with it, when used with my Spectrum. In my 'den' I have a 14" Hitachi colour set that does not work with my Spectrum — I am not pleased. I have tried two 'fine tuning programs' from books, and have got some very washed-out colours.

I would like to know about this tiny screw. I have a second issue pcb and what I find are two variable capacitors and

two variable resistors in a line. Removal of the pcb permits direct examination under the capacitors and resistors, but still no tiny screw.

A This is partly my fault, as I obviously did not make myself clear earlier. It is in fact these capacitors and resistors that need trimming. I described it as a small screw, because that is all that could be seen of it on the issue 1 pcb — if you look underneath the Oric, you will see what I mean.

If you do take the top off your computer, then you will see two very small brass screws on top of the capacitors, but of course you can see the rest of the capacitor as well.

The resistors could never be accessed from outside, so they give extra opportunities for trimming. Again, I must stress that great care is needed when doing this — it is unfortunately all too easy to trim the signal right off the screen.

MAIL ORDERS!

Michael Atkins of Margate 4275, South Africa, writes:

Q As a computer enthusiast, I am constantly frustrated by the limited (and expensive) range of software and books in South Africa. Consequently, I try to buy my supplies from England. Would it be possible for you to find out the cost of posting a cassette, and an average-sized book, to South Africa, as I am always uncertain as to how much I should add with my order?

A The only reason I can see you wanting to buy your software from Britain, is because of the wide range available here. I cannot see that it is going to be much cheaper.

At the moment, a cassette in a small jiffy (padded) bag will cost 30p surface mail, and 82p air mail. Books are harder to judge, but the 180 pages of *Forth Programming* by Steven Vickers will cost 80p surface, and £2.36 air mail, when packed into an ordinary envelope.

Assuming that you do not want to wait months for a book or cassette, I would suggest that you allow £1 for a cassette, and £2.50 for a book. Postal charges rose recently, so you might still find yourself a little short.

In most cases, it would be better to write to the company first and ask how much they charge. Also it might well pay to read advertisements carefully. Some companies at least do not charge extra, regardless of where the book or cassette is going.

With an increasing amount of software going abroad, companies may find it useful to help potential overseas customers by stating their international rates on their advertisements.

STICK IT OUT!

Paul Asplin of Kenton Road, Harrow, Middlesex, writes:

Q I am 14 years old and have just started computer studies at school. Here we are learning Pascal on our five Commodore Pets; at home I have a Vic20. I wondered whether or not there was a Pascal cartridge available for the Vic. I find it rather confusing trying to learn Pascal at school, and Basic on my computer at home.

Nigel O'Sullivan of New Cross Road, London SE14 wants to know if there is a flight simulator available for the Vic20.

A I am going to have to disappoint you both. I was not surprised to find no Pascal for the Vic and can appreciate your reasons for wanting it. However, if you can stick it out, two languages will be better than one.

As for a flight simulator, I had assumed one was available for the Vic, but now that I come to look for one — nothing. If anyone knows of a flight simulator available for the Vic we should like to know of it. I presume that it would need at least 8K.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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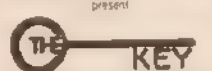
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EPSON MX60ST, printer - 1,000 sheets paper, £180 Tel: 01-470 8673 (evens after 6 pm or w ends)

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VIC20, tape recorder, brand new, £30. Tel: 804 6780

SHARP PC1211, with manuals + cassette interface, as new, £48. Tel: Rogers 0742-34427 (daytime), 696756 (evening)

NEW RELEASES

BULLS EYE

Shadow Software has come up with a version of Darts for the Dragon 32. The program, called *Championship Darts*, is for two players.

A large dartboard is displayed on the screen and you aim by moving a cursor over it. You can choose the length of game you wish to play.

Program *Championship Darts*
Price £5.95
Micro Dragon 32
Supplier Shadow Software
8 Hulgate
Thruscoe
Nr Rotherham
South Yorkshire
S63 0TU

STOP, LOOK...

Hopper from Discount Software is the first tape in a range of arcade style games for the Jupiter Ace.

The Ace has done badly in the software stakes, a pity since running the high speed Forth should be well suited to fast action games.

There are no prizes for guessing that in *Hopper* the idea is to get your frog across a busy 8-lane motorway.

You will need a memory

add-on since the game requires 19K.

Program *Hopper*
Price £5.00
Micro Jupiter Ace
Supplier Discount Software
25 Plymouth Rd
Springfield
Chelmsford
Essex

ADVENTURING



Established software houses usually play very safe by issuing versions of arcade favourites like *Space Invaders* when a new micro is issued.

However, Bug Byte has made an adventure game, *The Castle* its first release for the Oric.

A traditional text style game, *The Castle* features all

the usual comments — Inventory, Look, Examine — and the tape contains versions for both the 16 and 48K machines.

Program *The Castle*
Price £8.00
Micro Oric 16/48K
Supplier Bug Byte
98-100 The Albany
Old Hall St
Liverpool L6 9EP

STAR BASE

A new program from Quicksilver proves that at least one major company regards the ZX81 as far from dead.

Black Star features 3D graphics, 8 instrument displays, and 17 levels of difficulty. Your task is to pilot your way through various defences to destroy the *Black Star* base.

You have four targets to aim for and a high score table is there to record your successes.

Program *Black Star*
Price £4.95
Micro ZX81
Supplier Quicksilver
Palmerston Park House
13 Palmerston Rd
Southampton SO1 1LL

SHIP AHOY!

Galleons is a version of the game *Battleships* which most of us have played using pen and paper.

Here you can play against the computer and try to guess where it has positioned its fleet. In turn it will try to destroy your ships, so careful thought is required to win.

Program *Galleons*
Price £5.00
Micro Dragon 32
Supplier Wizard Software
PO Box 23
Dunfermline
Fife KY11 5RW

PILOT ERROR

Skyhawk is an original game for the Vic20 from Quicksilver. As pilot of the *Skyhawk* you have to defend your village from attack by raiders.

The game features 3D graphics and a scrolling landscape. As the game progresses, the number of attacking aircraft increases and they become more difficult to shoot down.

A fuel gauge warns you

when you are getting low and have to refuel. An added feature enables you to save the high score table.

The program requires an expanded 3K or 8K Vic with a joystick.

Program *Skyhawk*
Price £7.95
Micro Vic20 + 3K or 8K plus Joystick
Supplier Quicksilver
Palmerston Park House
13 Palmerston Rd
Southampton SO1 1LL

METAL MICKY



Frenzy is a new game for Spectrum from Quicksilver. The company has produced popular versions of arcade winners like *Space Invaders* and *Asteroids* in the past and here they are repeating the successful formula with a version of *Androids*.

You must find your way around several electrified rooms, killing the lumbering metal robots that you find there. The robots, though, seem to be the least of your problems as later levels feature both exploding pods and Evil Orville the Minelayer.

Program *Frenzy*
Price £4.95
Micro Spectrum 16/48K
Supplier Quicksilver
Palmerston Park House
13 Palmerston Road
Southampton SO1 1LL

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2H 7HF.



Ziggurat



The moving finger

Annan's deafness came suddenly. One day he was well, the next the virus made him so very ill. And then, within the week, he was totally deaf — so deaf, and in such a manner, that he could not even hear himself when he spoke.

The machines they used to examine him pronounced his deafness neural and irreparable. He was so alone, so cut off from the world.

They had tried to provide a hearing machine, but the buzz in his ears went far beyond the capacity of machines. For a while he had been able to talk to them — all too short a while. But as time progressed they seemed to understand less and less. As he could never be sure how much they had understood in the first place, it was possible they had never heard correctly.

How was he to escape from this terrible isolation?

Annan asked for a drink — the person smiled but did not understand. Annan motioned with his hand near his lips and the machine minder then knew what was wanted. The minder went to the wall and spoke to the drinks machine. A portion of cannol was produced. As he could not stand the taste of cannol, Annan waved the drink wearily away.

He looked around for inspiration, and saw the plants at the side of his bed. There was space between the plants, and so, in the soil he drew a mug filled with liquid, and hoped the machine minder would realise that the indentations Annan made in the liquid were in fact illud

bubbles. The minder did not realise.

Annan went over to the machine himself, and asked for illud. The machine, however, remained inactive, though Annan felt with his finger-tips the vibrations coming from the machine's speaking point.

The machine minder sorrowfully shook his head, smiled his inane smile, and proceeded to ask the dispensing machine for all manner of possible drinks. When the illud eventually appeared, Annan picked it up and drank it down — too sweet!

Later they brought Annan a tray of fine sand so that he could, where possible, draw a picture of what he wanted. It was clear that Annan would remain in intensive care at the medical facility for life. He could not operate even the simplest of machines for, being deaf, he could not talk to the machines, or hear what they had to say.

All around were machines, yet he was so isolated.

How could he reach out to the machines, and to the machine minders? The sand tray was so limiting, because the image analyser had difficulty in coping with his scribbles, though sometimes the minder was able to decipher them. When they brought Annan a make-up stick, and pieces of white flat machine casing, his scribbles became clearer, and easier for the image analyser to interpret.

Annan — the designer of machines, a person who had felt superior to mere machine minders — was truly helpless. If Annan could speak, he would be able to instruct his design machine to design a machine to help him.

One day, feeling independent, Annan went for a walk, and managed to progress quite far in the complex of the medical facility. He continued, with doors opening at his approach until he came to one which would not open. He asked the safety door to open, several times. At last it opened.

He thanked the door, but it misunderstood his command. Immediately closing on him, it crushed him to death.

Boris Allan

Puzzle

Perfectly balanced . . .

Puzzle No 53

Twelve weights are distributed in the two pans of a set of hand scales in such a way that a perfect balance is obtained.

The weights are solid gold and their diameters range from 1 centimetre to 12 centimetres in regular one-centimetre steps.

If all the weights are used and six are placed in each pan, how are they arranged?

Solution to Puzzle No 48

Although the dartboard contains only seven sections, since doubles and trebles are allowed this increases the number of possible scores to twenty-one.

18 DIM A(18) 20 A(1) = 11 30 A(2) = 13 40 A(3) = 31 50 A(4) = 33 60 A(5) = 44 70 A(6) = 44 80 A(7) = 46 90 FOR I = 8 TO 14 100 LET A(I) = A(I - 7) * 2 110 NEXT I 120 FOR I = 15 TO 18 130 LET A(I) = A(I - 14) * 3 140 NEXT I 150 FOR I = 1 TO 18 160 FOR J = 1 TO 18 170 X = A(I) + A(J) 180 IF X = 118 THEN PRINT "TWO DARTS: "A(I); A(J) 190 Y = 118 - X 200 FOR K = 1 TO 18 210 IF Y = A(K) THEN PRINT "THREE DARTS: "A(I); A(J); A(K) 220 NEXT K 230 NEXT J 240 NEXT I

Lines 10 to 140 set up the array of possible dart values (treble 42, 44 and 46 are not included). Lines 150 to 180 test values of the first two darts and print any which total 118. Lines 190 to 210 test values for three darts which total 118.

This program gives the results. There is only one combination of two darts which can win and six different combinations of three darts: Double 46, double 13; 13, double 33, treble 13; double 13, double 13, double 33; 46, 46, double 13; 13, 13, double 46; 46, treble 11, treble 13; and 46, 33, treble 13. Each of these winning combinations can be thrown in any order. The safest combination to aim for is the two-dart combination since that way you have a spare dart in case of error!

Winner of Puzzle No 48

The winner is: Peter Story, Priestfields, Rochester, Kent, who receives £10.

Top 10

- Atari**
- (4) Zaxxon (DataSoft)
 - (4) Necromancer (Synapse)
 - (4) Miner2049er (Big Five)
 - (4) The Scott Adams Adventures (Adventure International)
 - (4) Qix (Atari)
 - (11) Defender (Atari)
 - (4) GFS Sorcerer (Avision-Hill)
 - (3) Astro Chase (First Star)
 - (4) Protector (Synapse)
 - (5) Eliminator (Adventure International)
- *Cartridge, 124K cassette, 132K cassette, 148K cassette.
(Figures compiled by Celsio Computers, Birmingham 021-632-6456)

Top 10

- Spectrum**
- (1) Penetrator (Melbourne House)
 - (2) The Hobbit (Melbourne House)
 - (1) Test Match (Computer Rentals)
 - (1) Football Manager (Addictive Games)
 - (6) Time Case (Chivalry)
 - (7) Assembler/Editor (Picturequest)
 - (4) Do Not Pass Go (Workshop)
 - (6) Galaxians (Artic)
 - (3) 3D Tank (DK Tronics)
 - (1) Horse Goes Sking (Pison)
- *Requires 48K.
(Figures compiled by Buffer Micro Shop, London 01-769-2887)

Top 10

- Z801***
- (1) Flight Simulation (DUL)
 - (1) Froggy (F&S Assembler)
 - (3) Black Crystal (Abbott)
 - (1) Adventure 1 (JK Grey)
 - (5) 3D Monster Maze (Campbell Systems)
 - (2) Gup II (Artic)
 - (5) Chess II (Artic)
 - (9) Espionage Island (Sci Soft)
 - (10) Revise Physics (Sci Soft)
- *All 128K.
(Figures compiled by Buffer Micro Shop, London 01-769-2887)

Top 10

- Dragon**
- (1) Donkey King (Microdeal)
 - (3) Xetrisper Attack (Microdeal)
 - (2) Dragon Trek (Salamanca)
 - (6) Pansies (Automata)
 - (6) Champions (Pansies)
 - (4) Planet Invasion (Microdeal)
 - (1) Phantom Slayer (Microdeal)
 - (5) Space Race (Compuserp)
 - (10) Cosmic Zap (Microdeal)
 - (9) Attack (PSS)
- (Figures compiled by Dragon Dungeon, Ashbourne 0335 44626)

- BBC***
- (1) Meteors (Acomsoft)
 - (4) Chess (Computer Concepts)
 - (7) Phasospher's Quest (Acomsoft)
 - (1) Monsters (Acomsoft)
 - (1) Spine Adventure (Acomsoft)
 - (1) Wordpro (LJK)
 - (3) Snapper (Acomsoft)
 - (4) Chess (Program Power)
 - (1) Space Warp (Big-Byte)
 - (1) Early Learning (BBC)
- *All Model B.
(Figures compiled by Micro Management, Ipswich 0473 50181)

- Vic20**
- (3) Abductor (Llamesoft)
 - (1) Grid Runner (Llamesoft)
 - (4) Space Phreaks (Llamesoft)
 - (5) Alien (Commanders)
 - (10) Colonel's House (Rabbit)
 - (5) Shark Attack (Rabbit)
 - (1) Galactic Crossfire (Llamesoft)
 - (2) Laser Zone (Llamesoft)
 - (5) Trux (Llamesoft)
 - (10) Adventure Pack 1 (Rabbit)
- *Cartridge, 128K or 16K, 16K only.
(Figures compiled by Vic Centre, London 01-992-9904)

- Books**
- (1) Complete Spectrum Rom Disassembly, Logan (Melbourne House)
 - (1) Enter the Dragon, Carter (Melbourne House)
 - (7) The BBC Micro — An expert guide, James (Granada)
 - (1) Spectrum Hardware Manual, Dickens (Melbourne House)
 - (3) Assembly Language Programming for the BBC Microcomputer, Bamburn (Macmillan)
 - (1) Mastering the Vic20, Jones (Sigma)
 - (6) The Power of the Dragon, Sharp (Microsource)
 - (2) Spectrum Machine Language for the Absolute Beginner, Tang (Melbourne House)
 - (4) Computer's First Book of Vic, various authors (Computer)
 - (1) Complete Forth, Welford (Sigma)
- (Figures compiled by Watford Technical Books, Watford 0923 23324)
(Last week's position in brackets)

SOFTWARE exclusive

AUTOMATA

*"THE NAKED TRUTH"

From their seaside sun-kissed top-floor office suite, overflowing with green plants, fresh-ground coffee and an Irish setter, we interviewed AUTOMATA the soft warehouse whose adventure quest "PIMANIA" has reached cult status, and who's slogan is "we put some TING in computing."

We were going to tell you that AUTOMATA is a small cooperative, committed to non-violent games, who want to give as much back to our customers as we can, in the way of prizes and entertainment, but we knew you wouldn't fall for any of that old garbage. So here it is, the Naked Truth.....

We're just ordinary people, with the usual computer background: Broadmoor, the SAS, House of Lords, (that is the cleaners), and we are no exception to the current trend of young personnel... our marketing director is a 9 year old parrot from Milton Keynes, and the majority of our programmers are day-old chicks that we buy wholesale from the Youth Opportunities Scheme and Ministry of Defence. We used to make sticking plasters, but found that computer games were easier to rip off.

It's been a long hard struggle. We started out with virtually no experience a week last Tuesday, and it wasn't 'til the Saturday afternoon that we moved into our penthouse and opened our first chain of software outlets, (mobile ice-cream vans, deep-fried woolen under-clothing: we made a few mistakes back then.) Suddenly we hit big trouble. At the peak of our success, half our directors quit, taking our best programmers with them. We were forced to break tradition with the normal softwarehouse practice of issuing the same program once a week under a different title. We nearly went bankrupt but in the nick of time we hit on this great publicity gimmick of giving away a prize of £5 million which we didn't have because it belonged to some American. So then we changed it to a prize of a free trip for 5 million people to a well-known German woodland resort. The program was really imaginative; players had to solve ten incredibly difficult riddles like "who wrote Beethoven's Fifth". It took us literally minutes to write the program, and hours to hide the receipts from the VAT man. Anyway, we had to wait until Tuesday morning for our big break, when we clinched the sale of 123 million 'PIMANIA' tapes on W.H.S., or was it Iran. The rest, as they say, is history. We're at Number One on Fifty inclusive, in the Software Sales Charts, (feel this is the proper reward for working out which individual salesman in the one shop the magazines base their charts on, and then sending in our pennies to buy up all our own stuff. (Please don't print that by the way, or we'll break your legs, no offence pal).

Sometimes things get really exciting here at AUTOMATA. For example, the other day we learned how to spell 'Hobbit', and one of us has just discovered where to insert our 15K RADIOPACK. So the public can be sure of some fantastic new programs, as soon as the pubs shut. On a serious note we wish to say a short word about Software Libraries, but you have already refused to print it. This of course does not morally conflict with our own Buy-back Scheme, wherein we hire you any program in the world for 30p, lend you the tape recorder to copy it while you wait, and buy back the cassette for 49p pence,



AUTOMATA'S HEAD PROGRAMMER before his tragic accident with an advertising salesman!

...is this a clue?

providing you don't tell the authors. And don't forget we offer to pay royalties of at least 2,500% if we market your programs and anyone is most welcome to examine our books just as soon as they've been through the office shredder and fed to our goat.

We really do believe in upholding advertising standards and mail-order protection. In fact we guarantee to cash your cheques as soon as we receive them, and we would never dream of advertising a product unless we sincerely believed the public would fall for it, order it in vast quantities, and wait nine months for delivery. Naturally we would love to test every one of our cassettes before despatch, but you know how it is. As our Minister for Unemployment puts it so well "the youth of today is irrelevant, whatever." Not that we don't take our influence on the young very seriously indeed. We think that it is truly wonderful the way the children of our Great Nation are being influenced by computer games to kill anything that moves, how to regard aliens as enemies, how to bomb cities, slay dragons, eat pills, rape women, squash frogs, conquer other people's kingdoms-----that's ENTERTAINMENT, don't you agree. We're certainly glad that we can tell people how we really feel through the pages of your magazine. Is it opening time already.....want a lift in our jumpet.....

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SAME PAGE
NEXT WEEK, POLKS.
(& NOBODY'S WON
"PIMANIA"...YET)



